

Single-neuron perturbations reveal feature-specific competition in V1

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The computations performed by local neural populations, such as a cortical layer, are typically inferred from anatomical connectivity and observations of neural activity. Here we describe a method—*influence mapping*—that uses single-neuron perturbations to directly measure how cortical neurons reshape sensory representations. In layer 2/3 of the primary visual cortex (V1), we use two-photon optogenetics to trigger action potentials in a targeted neuron and calcium imaging to measure the effect on spiking in neighbouring neurons in awake mice viewing visual stimuli. Excitatory neurons on average suppressed other neurons and had a centre–surround influence profile over anatomical space. A neuron’s influence on its neighbour depended on their similarity in activity. Notably, neurons suppressed activity in similarly tuned neurons more than in dissimilarly tuned neurons. In addition, photostimulation reduced the population response, specifically to the targeted neuron’s preferred stimulus, by around 2%. Therefore, V1 layer 2/3 performed feature competition, in which a like–suppresses–like motif reduces redundancy in population activity and may assist with inference of the features that underlie sensory input. We anticipate that influence mapping can be extended to investigate computations in other neural populations.

We studied how local groups of neurons in layer 2/3 of mouse V1 reshape representations, by perturbing identified neurons and monitoring the resulting changes in the local population. Layer 2/3 encodes various features of visual stimuli, including stimulus orientation; these features are also encoded in its inputs from layer 4^{1–3}. It has been proposed that layer 2/3 reshapes these inherited representations through ‘feature amplification’ to increase the magnitude and reliability of a stimulus response^{4,5}. Amplification is based on the idea that activity in one neuron enhances the activity of similarly tuned neurons more than that of dissimilarly tuned neurons. In support of this hypothesis, excitatory neurons with similar tuning have stronger and more frequent monosynaptic connections^{5–9}. Alternatively, theoretical work^{10–13} and related experimental findings^{14–16} have suggested that competition is critical for the computational goals of V1. We can generalize the predictions of this work as ‘feature competition’: the activity of a neuron suppresses that of similarly tuned neurons more than dissimilarly tuned neurons. Feature competition can reduce redundancy in a population representation¹⁰ and differentiate representations of similar stimuli that cause overlapping sensory receptor activity, thus assisting with inference of the properties of external stimuli^{12,17}. Feature amplification and feature competition could also co-exist between different subsets of neurons within a population.

These hypotheses make direct predictions of how the activity of one neuron will affect nearby neurons. This effect is difficult to measure with existing methods because it is both causal and functional. For example, it is challenging to predict from monosynaptic connectivity^{5,8,9,18} how one neuron’s spiking will affect another’s, because connectivity profiles are typically incomplete (often limited to less than 50 µm) and contributions from all polysynaptic pathways (for example, disynaptic inhibition^{19–21}) must be simultaneously considered. Also, from activity measurements alone, as in functional connectivity studies²², it is difficult to establish causality. Therefore, we extended previous work^{21,23–29} and developed a method—*influence mapping*—in which we optically triggered action potentials in a targeted neuron to directly

measure its functional influence on neighbouring, non-targeted neurons with known tuning (Fig. 1a).

Photostimulation of targeted neurons

We co-expressed the calcium sensor GCaMP6s and a red-shifted channelrhodopsin (C1V1-t/t or ChrimsonR)^{30,31} in layer 2/3 V1 neurons (Fig. 1b). Opsin expression was restricted to excitatory neurons using the CaMKIIα promoter. We targeted localization of channelrhodopsin to the soma using a motif from the Kv2.1 channel³² (Extended Data Fig. 1a). This localization should improve the specificity of influence measurements by reducing photostimulation of the axons and dendrites of non-targeted neurons near the target site³³. In tuning measurement blocks, we measured neural responses to contrast-modulated gratings with varying drift direction, spatial frequency, and temporal frequency (Fig. 1c, top). In influence measurement blocks, we independently scanned two lasers of different wavelengths to simultaneously image neuronal activity across the population and photostimulate individual targeted neurons with two-photon excitation (Extended Data Fig. 1b). Photostimulation was time-locked to the onset of low contrast (10%) drifting gratings (eight directions, fixed spatial and temporal frequencies) to measure influence in the context of visual stimulus processing (Fig. 1c, bottom). Photostimulation induced cell-shaped increases in fluorescence at the target site, indicating that targeted neurons were selectively photostimulated (Fig. 1d–f, Extended Data Fig. 1c, e, Supplementary Videos 1, 2).

To examine the resolution of photostimulation, we limited opsin expression to a very sparse set of neurons and monitored photostimulation responses in an isolated opsin-expressing neuron. Responses decreased with distance between the neuron and photostimulation target, and were not significant beyond 25 µm (Fig. 1e, f, Extended Data Fig. 1d). To be conservative, all subsequent analyses excluded neuron pairs with lateral separation below 25 µm. To further control for off-target photostimulation in influence mapping experiments, we expressed channelrhodopsin in a moderately sparse subset of excitatory

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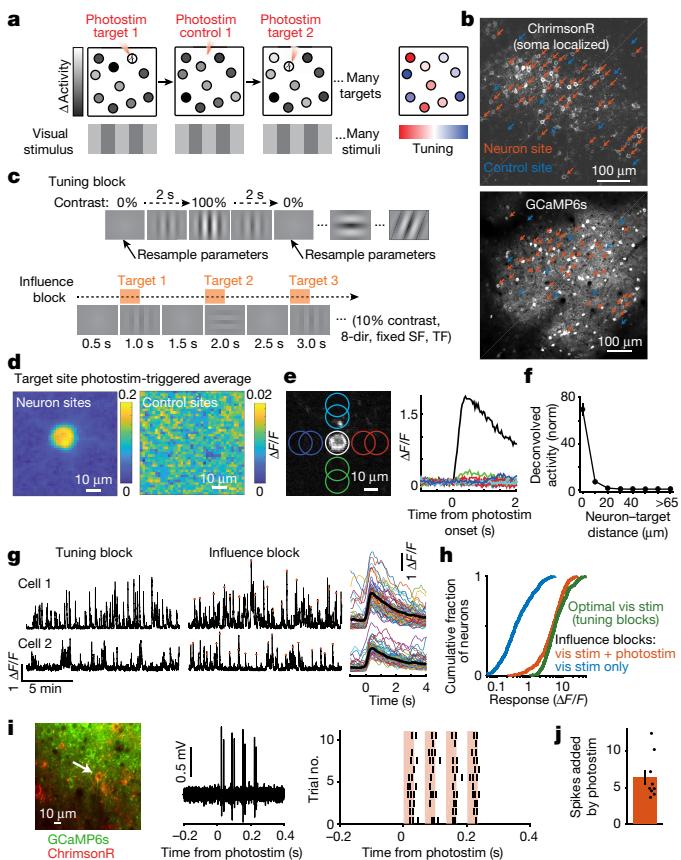


Fig. 1 | Photostimulation of targeted neurons. **a**, Influence mapping schematic. **b**, Example field-of-view with neuron (red) and control (blue) photostimulation sites. **c**, Top, tuning block measured responses to drifting gratings with varying direction, spatial frequency (SF), and temporal frequency (TF). Bottom, influence blocks presented 10% contrast visual stimuli simultaneously with single-neuron photostimulation. **d**, Photostimulation-triggered average fluorescence changes from raw images centred on targeted neuron sites ($n = 31$) and control sites ($n = 10$). $n = 153$ trials per site. **e**, Left, photostimulation sites (coloured circles) near isolated C1V1-expressing neuron. Right, fluorescence transients following photostimulation at sites in the left panel. **f**, Response versus distance between centres of photostimulation and soma (normalized by median at $>65 \mu\text{m}$). $n = 9$ experiments, 3 mice, 98 targets at 16,019 sites, 25 trials per site. Compared to $>65 \mu\text{m}$ ($n = 13,367$ sites): $P < 1.3 \times 10^{-3}$ for each bin $\leq 15\text{--}25 \mu\text{m}$ ($n = 774$); $P > 0.17$ for each bin $\geq 25\text{--}35 \mu\text{m}$ ($n = 300$), Mann–Whitney U -test. **g**, Left, activity traces during tuning and influence blocks. Red dots mark photostimulation times. Right, single-trial traces for all photostimulation events during an influence block (smoothed for display). Black lines, mean. **h**, Responses to optimal visual stimuli during tuning block (green) and to visual stimuli during influence block with (red) or without (blue) photostimulation. Influence block with photostimulation versus optimal visual stimulus: $P < 3.1 \times 10^{-6}$, Mann–Whitney U -test, $n = 518$ neurons. **i**, Example of cell-attached electrophysiology during photostimulation. Left, cell recorded and targeted for photostimulation, white arrow. Middle, single-trial trace during photostimulation. Right, raster plot of spikes across all trials. Photostimulation (red): four 32-ms-long sweeps at 15 Hz. **j**, Spikes added over four photostimulation sweeps in ~ 250 ms. Mean \pm s.e.m.: 6.38 ± 1.01 spikes added per trial. $n = 9$ cells.

neurons (around 20–60 neurons in 0.3 mm^2 cortex; Fig. 1b) to reduce the presence of opsin-expressing neurons adjacent to photostimulation targets. Furthermore, we interleaved trials in which opsin-expressing neurons were targeted with trials in which we targeted control sites that lacked an opsin-expressing cell (Fig. 1b). Control sites accounted for effects arising from nonspecific photostimulation (including in the axial dimension). Control photostimulation triggered no fluorescence changes near the target (Fig. 1d, Extended Data Fig. 1c).

To estimate the amplitude of activity induced by photostimulation, we performed cell-attached electrophysiological recordings in anaesthetized animals, without presented visual stimuli. Photostimulation induced approximately six spikes in the targeted neuron within the approximately 250-ms photostimulation window (Fig. 1i, j). During influence measurement blocks in awake mice, photostimulation concurrent with low-contrast visual stimuli increased the activity of targeted neurons above the levels evoked by the visual stimuli alone, as expected (Fig. 1h). Activity in targeted neurons following photostimulation during the presentation of low-contrast visual stimuli was slightly lower than responses to optimal gratings in the tuning measurement block (Fig. 1g, h). Photostimulation therefore induced activity that did not exceed physiologically relevant levels. The magnitude of photostimulation did not vary strongly with other properties of the cell, including visual stimulus tuning (Extended Data Fig. 1f, g).

The magnitude of influence in layer 2/3 of V1

We quantified the change in activity of each non-targeted neuron following photostimulation. Using the deconvolved activity of non-targeted neurons, we calculated an influence metric $\Delta\text{Activity}$: the response on individual photostimulation trials minus the average response on control trials with the same visual stimulus, normalized by the standard deviation of this difference over all trials (Fig. 2a, left). We averaged a neuron's $\Delta\text{Activity}$ over all trials for individual photostimulation targets to obtain an influence value for each pair of targeted and non-targeted neurons. We identified positive (excitatory) and negative (inhibitory) influence (Fig. 2a). Influence values corresponded to soma-shaped fluorescence changes in raw images centred on the non-targeted neuron (Fig. 2b). We also developed a metric that expressed influence as a probability that a non-targeted neuron was excited or inhibited following photostimulation. This metric was robust to the varyingly asymmetric and heavy-tailed distributions of activity of individual neurons, and revealed similar findings (Extended Data Fig. 2).

We compared influence following photostimulation of neurons and control sites using a leave-one-out procedure to calculate $\Delta\text{Activity}$ for control sites. Control values deviated from zero because of random sampling of neural activity and potential off-target effects. However, the magnitude of influence values following neuron photostimulation were around 4% larger than for control photostimulation (Fig. 2c). This effect arose in part because individual excitatory neurons had an average inhibitory effect on other neurons (Fig. 2d). In addition, for individual targeted neurons, influence values had around 4% greater dispersion than expected based on control sites (Fig. 2e). This larger dispersion indicated that a neuron differentially affected specific non-targeted neurons, potentially governed by similarities between targeted and non-targeted neurons.

We tested this idea by analysing influence as a function of the anatomical distance between neurons. The magnitude of influence decreased with distance, although it remained above control levels for all distances (Fig. 2f). The relative strengths of excitatory and inhibitory influence varied: on average, neurons less than $70 \mu\text{m}$ apart showed excitatory influence, maximum inhibitory influence was present around $110 \mu\text{m}$, and net influence was balanced at longer distances (over $300 \mu\text{m}$; Fig. 2g). Influence therefore had a centre–surround relationship with distance. Because there were fewer pairs at smaller distances, the average influence we observed was negative. Influence was most suppressive at distances at which the receptive fields of neurons partially overlapped ($\sim 12^\circ$ receptive field width, $\sim 10 \mu\text{m}$ per degree retinotopic magnification)³⁴. Influence following control site photostimulation exhibited weak spatial structure, consistent with small off-target excitation (Fig. 2f, g).

To put these effects on a functional scale, we compared influence to single-trial variability in a neuron's response. Influence values in units of $\Delta\text{Activity}$ were, by definition, a fraction of trial-to-trial variability. Moreover, the variance of the true effect of one neuron's activity on another can be calculated as the difference in variance of influence values following neuron and control photostimulation. This calculation

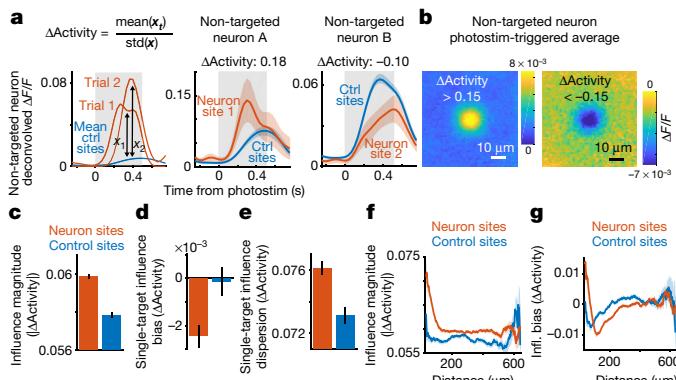


Fig. 2 | Measurement and characterization of influence. **a**, Left, calculation of $\Delta\text{Activity}$: activity in a non-targeted neuron on single trials following photostimulation of neuron site 1 (red) and on control trials (blue) with matched visual stimulus (grey box). x_t , values for all trials with photostimulation of site t . Centre, right, $\Delta\text{Activity}$ and traces for example pairs. Traces smoothed for display; shading is mean \pm s.e.m. **b**, Photostimulation-triggered average fluorescence changes from raw images centred on all non-targeted neurons for pairs with $\Delta\text{Activity} > 0.15$ (left) or < -0.15 (right). **c**, Influence magnitude (average of $|\langle \Delta\text{Activity} \rangle|$) following photostimulation of neuron site ($n = 153,689$ pairs) or control site ($n = 90,705$). The non-zero value for control sites is expected because of noise due to random sampling of neural activity and potential off-target effects. Data shown as mean \pm s.e.m. calculated by bootstrap. Neuron versus control: $P = 1.23 \times 10^{-19}$, Mann–Whitney U -test. **d**, Influence bias (average of signed $\Delta\text{Activity}$ values) for a single target is the mean $\Delta\text{Activity}$ across all non-targeted neurons. Data shown as mean \pm s.e.m. across targets. $n = 518$ neuron targets, 295 control targets. $P = 0.0023$, Mann–Whitney U -test. **e**, As in **d**, but for influence dispersion for a single target, which was the standard deviation of $\Delta\text{Activity}$ across all non-targeted neurons. $P = 2.1 \times 10^{-6}$, Mann–Whitney U -test. **f**, Influence magnitude versus distance between target site and non-targeted neuron for pairs with photostimulation of neuron site ($n = 153,689$) or control site ($n = 90,705$); shading is mean \pm s.e.m. (bootstrap), bin half-width of 30 μm . **g**, Influence bias versus distance, as in **h**.

revealed that single-neuron photostimulation caused a 2.1% change in another neuron's activity relative to trial-to-trial variability (quantified by the ratio of standard deviations). We similarly computed changes in activity as a fraction of average activity, and observed a 5.4% effect on other neurons, with a net decrease of about 0.5% in population activity. Considering that a neuron exhibits variability driven by thousands of synaptic inputs, but we added a few spikes to the activity of a single neuron that typically will not be monosynaptically connected^{5,8,19}, these effects are substantial and underscore the strength of polysynaptic pathways^{19,21}. Despite this large effect from the perspective of brain function, our measurement for individual pairs was noisy: we performed 150–200 repeats per pair, but around 2,500 repeats would be needed for a single-pair signal-to-noise ratio of approximately 1. However, by pooling data across more than 10,000 pairs in each experiment, we obtained high statistical power for results at the population level.

Average influence effects could result from strong influence in a small fraction of pairs or weaker influence distributed across the population. Removing pairs with the largest positive or negative influence did not qualitatively change the population results (Extended Data Fig. 3a–c). In addition, influence relationships were not significantly affected by a neuron's baseline activity level or other properties (Extended Data Fig. 3d–h). Therefore, the addition of a few spikes to the activity of a targeted neuron had a distributed effect across many non-targeted neurons.

Tuning similarity is inversely related to influence

To test the hypotheses of feature amplification and feature competition, we related visual tuning and influence in the same pairs of neurons. In blocks without photostimulation, we measured the tuning of neurons

to gratings with randomly sampled drift direction, spatial frequency, and temporal frequency. To estimate neural tuning in the absence of identical stimulus repeats, we used a Bayesian nonparametric smoothing method, Gaussian process regression (Fig. 3a, b, Extended Data Fig. 4). This method creates a tuning curve by approximating responses via comparisons to trials with a similar stimulus, assuming that neural responses are a smooth function of stimulus parameters. Gaussian process smoothing yielded similar tuning results to a conventional model and better predictions of neural activity (Extended Data Fig. 5).

For each pair of neurons, we computed similarity in tuning as a signal correlation, measured as the correlation between single-trial Gaussian process predictions of each neuron's visual stimulus response (Fig. 3c). We also computed similarity in trial-to-trial variability as a noise correlation, using the correlation between single-trial residuals after subtraction of Gaussian process predictions (Fig. 3c). A model-free ‘trace correlation’ was computed as the correlation between the neurons' activity throughout the tuning measurement block (Fig. 3c).

We used multiple linear regression to determine how distance, signal correlation, and noise correlation metrics related to the influence between neurons (Fig. 3d). Regression coefficients revealed the sign and magnitude of a metric's relationship to influence, after controlling for the effects of other similarity metrics. We used this approach because there were correlations between metrics, such as higher activity correlations at shorter anatomical distances and a positive correlation between signal and noise correlations (Extended Data Fig. 6a, b). We included terms for interactions between metrics to consider nonlinear effects, such as a changing relationship between signal correlation and influence at different anatomical distances. We complemented the regression analysis (Fig. 3e, f) by plotting influence as a function of single activity metrics (Fig. 3g–i) and comparing these plots to regression-based predictions (Extended Data Fig. 6c–f).

The regression results confirmed that influence had a centre-surround pattern as a function of distance: near pairs had a negative slope, intermediate pairs a positive slope, and distant pairs a slope near zero (Fig. 3e, left; compare with Fig. 2g). Furthermore, influence was positively related to the noise correlation of a neuron pair (Fig. 3e, right). However, the noise correlation-by-distance interaction coefficient was negative, indicating that the relationship between influence and noise correlations decayed with anatomical distance (Fig. 3e, right). Therefore, there existed a positive relationship between influence and noise correlation for nearby pairs, and little relationship for distant pairs (Fig. 3g). This suggests that noise correlations for nearby pairs partially reflected local influence, whereas noise correlations over a broad spatial range may reflect shared external inputs³⁵.

We then considered the relationship between influence and signal correlation. A positive regression coefficient would support feature amplification, whereas a negative coefficient would support feature competition. Influence had a significant negative relationship with signal correlation (Fig. 3e, right). The signal correlation-by-distance interaction term was close to zero, indicating that this relationship did not vary with anatomical distance (Fig. 3e, right). Influence also seemed by direct examination to be more negative for higher signal correlation values (Fig. 3h). Therefore, similarly tuned neurons suppressed each other's activity more than dissimilarly tuned neurons, across all distances examined.

To test which tuning features contributed to this relationship, we replaced signal correlation in the influence regression with correlations of individual tuning features. Orientation tuning recapitulated the negative relationship with influence, as did temporal frequency, indicating that representations of these features were reshaped by recurrent computation (Fig. 3f, i). Influence seemed to be unrelated to tuning similarity for running speed and spatial frequency, despite robust neural tuning to both of these features (Fig. 3f, Extended Data Fig. 4c, d). Local processing may therefore selectively shape only a subset of features present in its inputs.

Multiple factors therefore contributed to influence: (1) a centre-surround effect of distance; (2) a positive effect of noise correlation

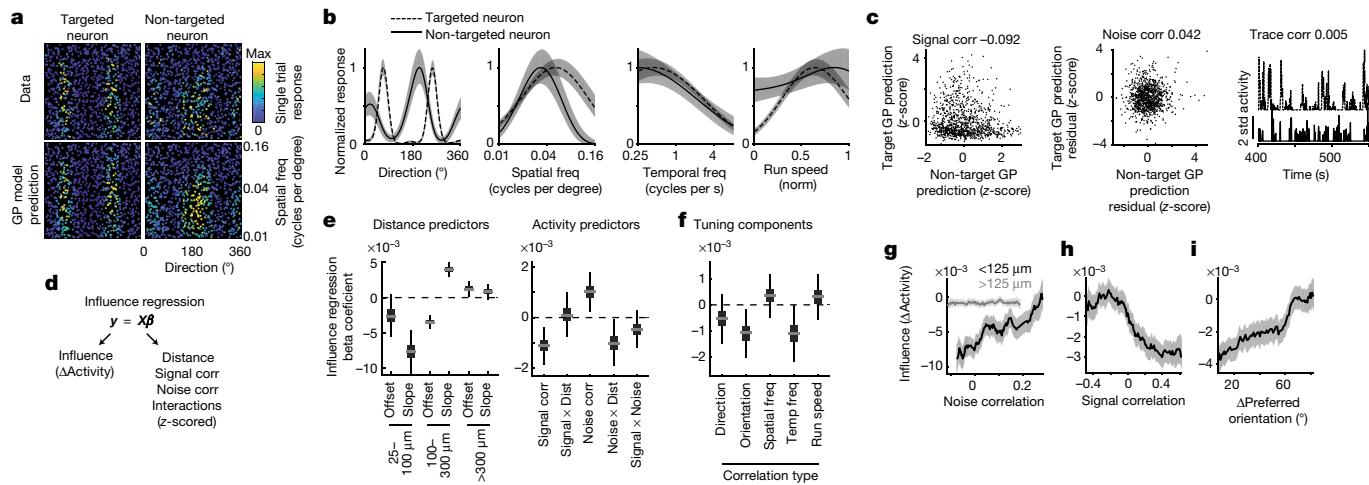


Fig. 3 | Relationship of influence to activity similarities between neurons. **a**, Tuning for spatial frequency and direction for a pair of neurons. Each dot is a single trial colour-coded by the mean activity throughout the visual stimulus. Data (top) and Gaussian process (GP) model predictions on held-out trials (bottom) showed high correspondence. **b**, 1D tuning curves for the pair in **a**, predicted from the GP model. Shading, mean \pm s.e.m. **c**, Signal correlation (left), noise correlation (middle), and trace correlation (right) for the pair in **a** and **b**. **d**, Design of influence regression. Predictors were z-scored so that coefficients indicate the change in influence for one standard increase in predictor. **e**, Influence regression coefficient estimates based on bootstrap. Grey line, median; box, 25–75% interval; whiskers, 1–99% interval. Left, piece-wise linear distance predictors. 25–100 μ m, offset $P < 1 \times 10^{-4}$; 100–300 μ m, offset $P < 1 \times 10^{-4}$, slope $P < 1 \times 10^{-4}$; $>300 \mu$ m, offset $P = 0.009$, slope $P = 0.078$.

that decayed with distance; and (3) a spatially invariant negative effect of signal correlation, with specificity for distinct stimulus features. We verified that these influence patterns were not due to data processing or analysis artefacts by directly analysing traces of the change in fluorescence ($\Delta F/F$) (Extended Data Fig. 7a–e). Because photostimulation probably caused weak activation of neurons near the targeted neuron, including axially displaced neurons^{23,24,36} (Figs. 1f, 2f, g), we tested for effects due to off-target photostimulation. We repeated influence regression, but using the average activity similarity between the non-targeted neuron and multiple neurons near the target site. We found no significant effects of local activity similarities (Extended Data Fig. 7f). Thus, our findings reflect a genuine relationship between an individual photostimulated neuron's characteristics and its influence.

Functional effects on population encoding

Our results so far revealed feature competition based on trial-averaged pairwise relationships. However, these analyses did not quantify the functional consequence of influence on the brain's ability to discriminate stimulus properties such as orientation using population responses on single trials. Feature competition led to an unexpected prediction: owing to greater suppression between similarly tuned neurons, photostimulation during a neuron's preferred orientation should suppress the population response and reduce information about orientation in non-targeted neurons more than when presenting non-preferred orientations.

We analysed responses in non-targeted neurons to drifting gratings in influence measurement blocks. We built decoders to estimate the population's information about orientation during single trials, and examined accuracy as a function of similarity between visual stimulus orientation and the photostimulated neuron's preference. Consistent with our prediction, we observed a significant decrease in decoding performance of around 2% when orientations matched (Fig. 4a).

We then analysed how photostimulation changed population encoding of orientation. For each of the four presented orientations,

Right, activity predictors from the same model. Signal correlation, $P = 0.0004$; noise correlation, $P = 0.013$; signal \times noise, $P = 0.017$; $n = 64,485$ pairs. **f**, Coefficient estimates from separate models, based on **d**, using the specified correlation instead of signal correlation and pairs in which both neurons exhibited tuning. Direction, $P = 0.18$, $n = 36,565$ pairs; orientation, $P = 0.0058$, $n = 36,565$; spatial frequency, $P = 0.32$, $n = 47,810$; temporal frequency, $P = 0.020$, $n = 26,526$; running speed, $P = 0.41$, $n = 46,634$. **g**, Influence versus noise correlation, for nearby (black, $n = 8,538$) or distant (grey, $n = 56,307$) pairs. Percentile bins, 20% half-width. Similar results were obtained with different distance thresholds (not shown). Shading, mean \pm s.e.m. calculated by bootstrap. **h**, Influence versus signal correlation. Percentile bins, 15% half-width. **i**, Influence versus difference in preferred orientation. Bin half-width, 12.5°.

we defined a dimension of population activity that helped to isolate the change in population activity specific to that orientation. In addition, we defined a non-selective 'uniform' dimension that weighted all neurons equally. Single-trial population responses were projected onto these dimensions (Fig. 4b–d, Extended Data Fig. 8b; see Methods). When the targeted neuron's preferred orientation was similar to the presented stimulus, we observed an approximately 2% decrease in activity along the dimension of the presented orientation (response gain; Fig. 4c, e). Activity along the uniform dimension and other encoding dimensions was not significantly changed (Fig. 4d–g). In summary, suppression was selective for population activity encoding a visual stimulus matching the targeted neuron's preference, and had physiological significance for the brain's ability to discriminate visual stimuli.

Feature competition can support perceptual inference

One implication of feature competition is the reduction of redundant stimulus information in the population, which has benefits for sensory codes^{10,11}. We developed a rate-network model to explore this and other potential functions, guided by previous studies^{13,17}. The model was intentionally simplistic, to elucidate the role of feature competition, and does not capture V1 function more generally. Model neurons received orientation-tuned feedforward inputs (U) and had recurrent functional connections (W) that were similar in effect to influence (Fig. 4h). The functional connections were linearly proportional, with constant s , to the similarity in the connected neurons' inputs. We modelled a competition network with a negative relationship between functional connections and input similarity ($s < 0$) and an 'untuned' network ($s = 0$) with the same level of overall inhibition (Extended Data Fig. 9).

Untuned and competition networks responded with a similar bump of activity to a single visual stimulus (Fig. 4i). To probe the impact of feature competition, we tested responses to stimuli with mixtures of different orientations. The competition network demixed feedforward inputs into components that closely matched the responses to individual inputs (Fig. 4j). By contrast, the untuned network responded

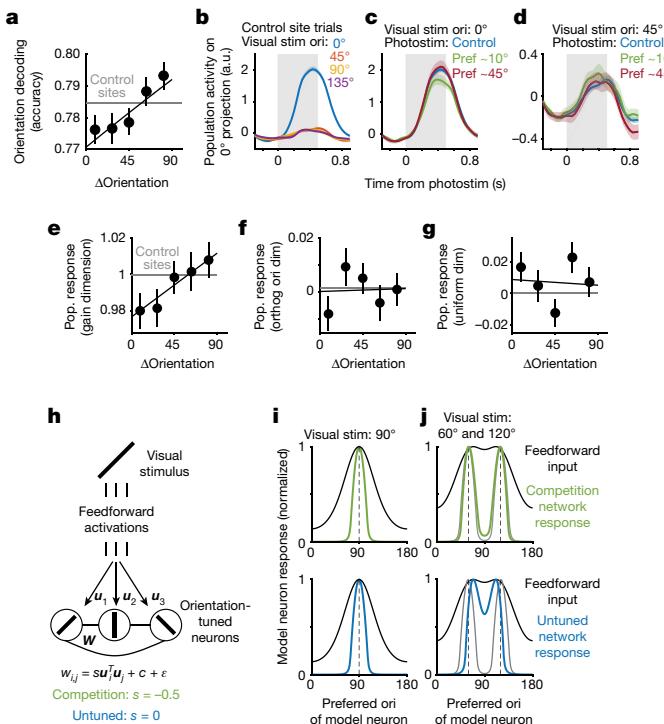


Fig. 4 | Effects of feature competition on population encoding of orientation. **a**, Naive Bayes decoding of orientation from population activity during influence blocks. $\Delta\text{Orientation}$ indicates the difference between the orientation of the visual stimulus and the preferred orientation of a photostimulated neuron. Dots, mean \pm s.e.m., logistic regression mixed-effects model, non-overlapping bins. Line, logistic regression on non-binned data with a continuous similarity predictor; $P = 0.00056$, $n = 54,187$ trials, F -test. **b**, Population activity (deconvolved $\Delta F/F$) along dimension for 0° -oriented stimuli on control trials, example experiment. Activity along this dimension was high only during 0° stimulus, showing that population dimensions allow orientation discrimination. Shading, mean \pm s.e.m. (bootstrap). **c**, Following **b**, population activity along the 0° dimension during a 0° stimulus was decreased by photostimulation of example neurons preferring a similar stimulus (10°) but not neurons preferring alternate stimuli (45°). **d**, Following **b** and **c**, photostimulation triggered little change along dimensions not aligned (0° dimension) with the presented stimulus (45°).

e, Changes in population encoding as a function of similarity between the orientation of visual stimulus and a photostimulated neuron's preference. Dots, mean \pm s.e.m. for five non-overlapping bins; line, linear regression on non-binned data using a single continuous predictor. The population response along the dimension of presented stimulus ('gain' dimension) was suppressed when orientations were similar; $c = 0.0115$, $P = 0.0076$, Spearman rank correlation, $n = 54,187$ trials.

f, Responses along other directions were not affected. Orthogonal orientation projection, $c = 0.0045$, $P = 0.2974$, $n = 54,187$ trials.

g, Responses along the uniform dimension were not affected. $c = -0.0046$, $P = 0.2880$, $n = 54,187$ trials.

h, Rate-network model. Neuron i receives feedforward input \mathbf{u}_i and has functional connection w_{ij} with neuron j .

i, Model neuron responses for a 90° stimulus (dashed line). Feedforward inputs were identical for all networks.

j, Model neuron responses for a linear sum of 60° and 120° stimuli. Grey lines, summed network response to the stimuli presented individually. Feedforward inputs have maxima at approximately 70° and 110° .

as a thresholded version of its input (Fig. 4j). Thus, the competition network inferred the underlying causes of feedforward input. Owing to the negative relationship between recurrent connections and tuning similarity in the competition network, the recurrent connections counteracted input drive to each neuron that was better explained by another neuron's activity^{12,17}. For example, in Fig. 4j, neurons preferring 60° or 120° were driven strongly by feedforward input and inhibited neurons driven by overlap with the 60° and 120° stimuli but that preferred different orientations (for example, 90°).

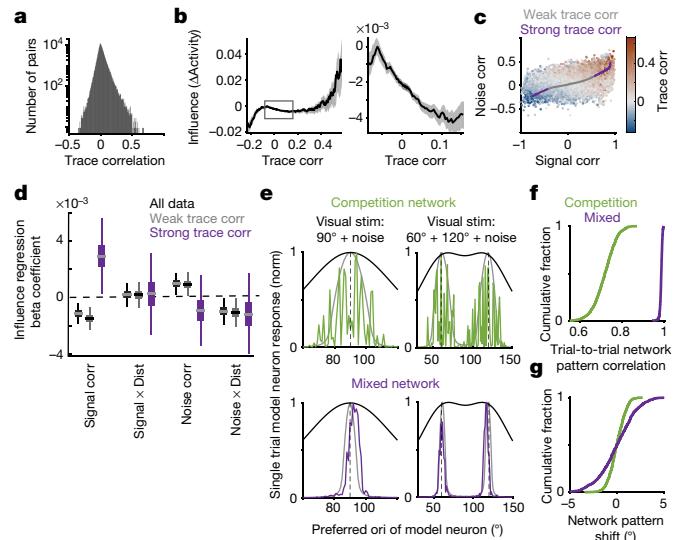


Fig. 5 | Strongly correlated pairs exhibit non-competitive influence.

- a**, Histogram of trace correlations.
- b**, Influence versus trace correlation. Bin half-width, 0.1. Right, zoom on central 95% of trace correlations. Mean \pm s.e.m. (bootstrap), $n = 153,689$ pairs.
- c**, Signal and noise correlations coloured by trace correlation. Line, average signal and noise correlations for the trace correlation bins in **b**, coloured by weak (central 95%) or strong (top and bottom 2.5%) trace correlations. Trace correlation is related, but not identical, to the sum of signal and noise correlations.
- d**, Influence regression coefficients, as in Fig. 3e. Line, median; box, 25–75% interval; whiskers, 1–99% interval. All data, black; pairs with weak (grey) or strong (purple) trace correlations. Distance predictors were included (not shown, see Extended Data Fig. 10). For strong trace correlations: signal correlation, $P = 0.011$ (bootstrap), $n = 3,242$ pairs; other coefficients, $P > 0.32$.
- e**, Single trial rate-network model neuron responses to a 90° stimulus (left) or sum of 60° and 120° stimuli (right), with noisy inputs. Grey lines, responses without added noise. Black lines, feedforward inputs (without noise).
- f**, Cross-correlation of single-trial responses on 1,000 simulated noisy trials to the noiseless response (maximum value over all shifts in orientation).
- g**, As in **f**, but for the shift in network response due to noise in the input (orientation centre-of-mass of activity relative to the noiseless response).

This effect is the statistical principle known as 'explaining away'¹⁷: when an observed phenomena (feedforward input to a neuron preferring 90°) could be caused by alternative sources ($60^\circ + 120^\circ$ or 90° stimuli), evidence for one cause typically decreases the likelihood of the other (suppression of the 90° cause due to evidence for the $60^\circ + 120^\circ$ cause). In the competition network, feedforward input was 'observed', and neural activity encoded an estimate of the stimulus features responsible for the input.

Non-competitive influence

The presence of feature competition on average does not exclude other possible structure in the neural population. We looked for structure consistent with strong monosynaptic connections between excitatory neurons with highly correlated moment-by-moment activity during stimulus presentation⁵ (trace correlation). The distribution of trace correlations was heavily weighted at small values, with pronounced positive and negative tails (Fig. 5a). Influence was excitatory for the most strongly correlated pairs (Fig. 5b). Pairs with high trace correlations had high signal and noise correlations, as well as fine-timescale correlations not captured by our signal and noise metrics, as expected for neurons with diverse locations and phases of receptive fields (Fig. 5c). For all other pairs, including even weakly positively correlated pairs, influence was inhibitory. The strongest negative influence was between highly anti-correlated neurons (Fig. 5b).

Influence had a non-monotonic relationship with trace correlation that suggested distinct regimes. The central 95% of trace correlations had a negative correlation with influence. For the extrema of the

distribution, influence was positively correlated with trace correlation. We thus compared the rules governing influence for these two regimes by re-fitting our influence regression (Fig. 3d, e) separately for weak (central 95% of data) and strong trace correlations (top and bottom 2.5%; Extended Data Fig. 10). Pairs with weak trace correlations gave similar results to those for the entire dataset (Fig. 5d), but for pairs with strong trace correlations, influence and signal correlation were positively related (Fig. 5d). Thus, although feature competition dominated on average, it was replaced by amplification for the sparse pool of highly correlated pairs.

We tested the potential impacts of sparse feature amplification between strongly correlated pairs in a network with feature competition on average. In our competition network model, we incorporated sparse like-to-like connectivity between neurons with the most correlated input ('mixed' model). On simulations of single trial responses to noisy inputs, this added structure preserved the stimulus demixing capacity of the competition motif, and resulted in a smoother bump of population activity, the shape of which was consistent across trials (Fig. 5e–g). Thus, sparse amplification between near-identical neurons in our network model smoothed population representations of orientation; additional investigation will be needed to fully understand the rules and function of this non-competitive influence in the brain.

Discussion

We have shown that adding a few spikes to the activity of a targeted neuron had substantial effects on the local population, including modulations of responses to visual stimuli by around 2% and changes in decoding of stimulus properties. These effects included major contributions from inhibition³⁷, including an average inhibitory influence between neurons and enhanced competition between similarly tuned neurons, forming a like-suppresses-like motif. Feature competition was embedded in a complex network structure; however, direct analysis of population activity confirmed key predictions of feature competition and did not reveal widespread amplification. Feature competition is thus an important, but incomplete, account of function in layer 2/3 of V1. Further examination in different physiological contexts, and with different perturbations, is needed to elaborate this structure.

In support of single-unit recordings in V1^{15,38,39}, our results provide causal evidence that local circuitry in V1 suppresses redundant information in a visual scene to create a sparse and efficient code^{10,11}. Feature competition is consistent with the principle of 'explaining away' and may assist with the inference of the visual stimulus properties that underlie sensory inputs^{12,13,17}. The computational goal of feature competition generalizes to any sensory system and thus could be a common motif of sensory processing⁴⁰.

Our functional influence results suggest biophysical implications for V1 microcircuitry. Because competition varied depending on tuning similarity, inhibition is likely to be more finely structured than is generally appreciated^{4,18,41–43} (but see refs 44–47). Our results are consistent with studies in multiple species, which have shown similar tuning of excitatory and inhibitory inputs to individual cells^{48–50}. However, the absence of widespread feature amplification suggests that the effects of like-to-like excitatory connections in this circuit should be reconsidered. We speculate that competition might operate over small neural pools, rather than on individual neurons, with strong intra-pool excitation. However, when multiple visual stimulus dimensions are considered, it is rare for two neurons to be similar along all dimensions, suggesting that amplification in pools could be quite restricted.

Influence mapping has the potential to be a general tool to probe computation in local neural populations. It could enable longitudinal studies over timescales of development, behavioural learning, and changes in brain state. Furthermore, its causal, functional estimates are amenable to direct comparison with network modelling and thus could bridge computational and biophysical investigations of cortical function.

Online content

Any methods, additional references, Nature Research reporting summaries, source data, statements of data availability and associated accession codes are available at <https://doi.org/10.1038/s41586-019-0997-6>.

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METHODS

Soma localization. Soma-localized ChrimsonR and C1V1(t/t) plasmids and sequence data will be made available on Addgene (currently available upon request). Soma-localization was achieved by appending a motif from Kv2.1⁵¹ after the sequence for the fluorescent protein. Construct sequences were synthesized by GenScript, and the AAV2/9 virus was prepared by Boston Children's Hospital Viral Core.

Mice and surgeries. All experimental procedures were approved by the Harvard Medical School Institutional Animal Care and Use Committee and were performed in compliance with the Guide for Animal Care and Use of Laboratory Animals. Male C57BL/6J mice were obtained from Jackson Laboratory at ~8 weeks old, with surgeries performed 1–16 weeks after arrival. Mice were given an injection of dexamethasone (3 µg per g body weight) 4–12 h before the surgery. A cranial window surgery was performed with a 3.5-mm-diameter window centred at 2.25 mm lateral and 3.1 mm posterior to bregma. The window was constructed by bonding two 3.5 mm-diameter coverslips to each other and to an outer 4-mm-diameter coverslip (#1 thickness, Warner Instruments) using UV-curable optical adhesive (Norland Optics NOA 65). A virus mixture was created by diluting into phosphate-buffered saline AAV2/1-*synapsin*-GCaMP6s⁵² (obtained from U. Penn Vector Core), AAV2/9-*CamKIIa-Cre*, and one of either channelrhodopsin construct AAV2/9-*Ef1a-ChrimsonR-mRuby2-Kv2.1* or AAV2/9-*Ef1a-C1V1(t/t)-mRuby2-Kv2.1*. Mixture composition was adjusted slightly over the course of experiments, with final and optimal ratios (compared to undiluted stock) of 1/12.5 GCaMP (~4 × 10¹² gc/ml), 1/180 channelrhodopsin (~2.22 × 10¹¹ gc/ml), and 1/2,100 Cre (~1.33 × 10¹⁰ gc/ml). Virus was injected on a 3 × 3 grid of 600 µm spacing over the posterior lateral quadrant of the craniotomy, corresponding to V1, with ~40 nl injection at each site at 250 µm below the pia surface. Injections were made using a glass pipette and custom air-pressure injection system and were gradual and continuous over 2–5 min, with the pipette left in place after each injection for an additional 2–3 min. After injections and before insertion of the glass plug, a durectomy was performed, as we observed improved peak optical clarity and a prolonged period of optimal window clarity with this step. An intact dura often showed slight increases in thickness and vascularization 1–2 months after surgery visible under our surgical microscope. The plug was then sealed in place using Metabond (Parkell) mixed with India ink (5% vol/vol) to prevent light contamination. Ten mice were used for the primary dataset, which combined tuning and influence mapping (six ChrimsonR, four C1V1(t/t)). Three mice with C1V1(t/t) oposin were used for experiments mapping photostimulation resolution and false-positive influence (Fig. 1e, f); in these mice Cre was diluted to 1/10,000 (~3 × 10⁹ gc/ml) in order to produce highly sparse channelrhodopsin expression. Experiments were performed on mice typically 6–8 weeks after surgery, occasionally as short as 4 or up to 12 weeks. Experiments were terminated when GCaMP expression appeared high, with some neurons exhibiting GCaMP in the nucleus. **Microscope design.** Data were collected using a custom-built two-photon microscope with two independent scan paths merged through the same Nikon 16 × 0.8 NA water immersion objective. One scan path used a resonant-galvanometric mirror pair separated by a scan lens-based relay to achieve fast imaging frame acquisitions of 30 Hz. The other path, used for photostimulation, used two galvanometric mirrors with an identical relay. The two paths were merged after the scan lens-tube lens assembly before the objective via a shortpass dichroic mirror with 1,000 nm cutoff (Thorlabs DMSP1000L), with small adjustments made to co-align pathways by imaging a fluorescent bead sample through both pathways. A light-tight aluminium box housed collection optics to prevent contamination from visual stimuli. Green and red emissions were separated by a dichroic mirror (580 nm long-pass, Semrock) and then bandpass filtered (525/50 or 641/75 nm, Semrock) before collection by GaAsP photomultiplier tube (Hamamatsu). A Ti:sapphire laser (Coherent Chameleon Vision II) was used to deliver pulsed excitation at 920 nm through the resonant-galvanometric pathway for calcium imaging, and a Fidelity-2 fibre laser (Coherent) was used to deliver pulsed excitation at 1,070 nm through the galvanometric-galvanometric pathway. A small number of initial experiments used a 1,040 nm ytterbium-based solid-state laser (YBIX, Lumentum) for the galvanometric-galvanometric pathway. The mouse was head-fixed atop a spherical treadmill, as previously described⁵³, which was mounted on an XYZ translation stage (Dover Motion) that moved the entire treadmill assembly underneath the microscope's stationary objective. Microscope hardware was controlled by ScanImage 2015 (Vidrio Technologies). Rotation of the spherical treadmill along all three axes was monitored by a pair of optical sensors (ADNS-9800) embedded into the treadmill support communicating with a microcontroller (Teensy, 3.1), which converted the four sensor measurements into one pulse-width-modulated output channel for each rotational axis.

Visual stimulus. All visual stimuli were generated using Psychtoolbox 3 in MATLAB. A 27-inch gaming LCD monitor running at 60 Hz refresh was gamma-corrected and used to display all stimuli (ASUS MG279Q). The screen was positioned so that the closest point on the monitor was 22 cm from the mouse's right

eye, such that visual field coverage was 107° in width and 74° in height. Before each experiment, coarse retinotopy was mapped out via online observation of imaging data using a movable spot stimulus, and monitor position was adjusted so that centrally presented spots drove the largest responses in the imaged field-of-view. Drifting grating stimuli were different in 'influence measurement' and 'tuning measurement' blocks. Influence measurement blocks used square-wave gratings at 10% contrast, 0.04 cycles per degree, and 2 cycles per s, presented for 500 ms with 500 ms of grey between presentations (that is, 1 Hz stimulus presentation rate). Stimuli discretely tiled direction space with 45° spacing. Tuning measurement blocks used sine-wave gratings presented for 4 s, during which contrast linearly increased from 0% to 100% and back to 0%. Grating parameters were each sampled from a uniform distribution covering: direction 0–360°, spatial frequency 0.01–0.16 cycles per degree, and temporal frequency 0.5–4 cycles per s. In a subset of experiments (for example, Fig. 3), the range of temporal frequencies was adjusted such that a constant range of grating speeds was tested at each spatial frequency (with 0.5–4 Hz temporal frequency used for the central spatial frequency of 0.04 cycles per degree). All grating stimuli were windowed gradually with a Gaussian aperture of 44° standard deviation to prevent artefacts at the monitor's edges. Stimuli were presented on a grey background such that the average luminance of the monitor was constant throughout all grating presentations and contrasts in the experiment. In influence-measurement blocks, a digital trigger was output from the computer that controlled the visual stimuli to initiate photostimulation simultaneous to the Psychtoolbox screen 'flip' command. In all blocks, digital triggers output from the computer controlling visual stimuli were recorded simultaneous to the output of ScanImage's frame clock for offline alignment.

Experimental protocol. Mice were habituated to handling, the experimental apparatus, and visual stimuli for 2–4 days before data collection began. A field of view (FOV) was selected for an experiment based on co-expression of GCaMP6s and channelrhodopsin. The 920 nm excitation used for GCaMP6s imaging was between 40 and 60 mW (average with pockels cell blanking at image edges, measured after the objective). Multiple experiments performed in the same animal were performed at different lateral locations within V1 or at different depths within layer 2/3 (110–250 µm from brain surface). Once a FOV was selected, images were acquired from both laser paths. The 920 nm-excitation resonant pathway image (~680 × 680 µm) was stored and used throughout the experiment to correct for brain drift during the experiment (described below). The 1,070 nm excitation photostimulation galvanometric pathway image (~550 × 550 µm) was used to visualize channelrhodopsin expression and select regions of interest (ROIs) for photostimulation (parameters described below). Experiments began with a tuning-measurement block of ~40 min, followed by three photostimulation blocks of 50 min each, and finally a second tuning-measurement block of ~40 min. Within each photostimulation block, each photostimulation target was activated once in a randomized permutation at 1 Hz, and this process was then repeated throughout the block, such that all targets in an experiment were activated in near-random order with exactly the same number of repeats. The total number of photostimulation trials per experiment was typically ~8,400, split into ~180 per site.

We found that, over these long experimental durations, deformation of the brain and/or air bubble formation in the objective immersion fluid could lead to contamination of data. Thus between each experimental block, we used the alignment image captured before any experiment blocks and overlaid this image with a live-stream of the current FOV and adjusted the stage as necessary to bring the two into alignment. This alignment usually required shifts of <10 µm laterally and axially over the full experiment duration, and was typically no more than 3 µm between individual blocks. We also found that boiling the water used for objective immersion to remove dissolved gas (cooling to room temperature before use) prevented formation of bubbles. Post-hoc verification of drift and image quality stability were confirmed by examining 1,000 × sped-up movies of the entire experiment after motion correction and temporal down-sampling. Insufficiently stable experiments were discarded without further analysis. In addition, single-neuron stimulation was observed and subjectively judged online, so that experiments with generally poor stimulation efficacy were excluded from further analysis. All inclusion and exclusion decisions were made before data analysis, and after all experiments had been performed, and were not altered once analysis began.

The complete dataset consisted of 28 experiments from 10 mice, with 295 control photostimulation sites and 539 neuron photostimulation sites, 518 of which were significantly photostimulated. A total of 8,552 neurons were recorded, of which 6,061 passed criteria for GP regression fit quality (see below). This resulted in 156,759 pairs of neuron photostimulation and non-targeted neuron responses, from which 1,440 were excluded by our 25 µm distance threshold, and 1,630 were excluded by spatial overlap (see below on constrained non-negative matrix factorization (CNMF) filter overlap). This left 153,689 pairs for analysis, of which 64,845 further passed criteria for GP regression fit quality for both targeted and non-targeted neurons. All data from experiments were managed and analysed using a custom built pipeline in the DataJoint framework⁵⁴ for MATLAB.

Photostimulation. Our photostimulation protocol was a modification of a ‘spiral scan’ approach³⁶. After selecting areas for stimulation, we initialized a circular target around each area that was slightly broader than the targeted neuron in order to account for brain motion *in vivo* (12–15 μm diameter). We used the microscope’s galvanometric–galvanometric pathway to rapidly sweep a diffraction-limited spot across the cross-sectional area of a photostimulation target. This area was covered uniformly in time using a sweep trajectory that combined a 1-kHz circular rotation of the spot around the photostimulation target with an irrational frequency oscillation of the spot’s displacement magnitude from target centre ($1/\left(2\pi - \frac{2}{3}\right)$ kHz), which was found to rapidly fill the circular cross-section (Extended Data Fig. 1b). The oscillation of displacement magnitude was a sawtooth wave modified with a square root transform to spend greater time at greater displacements, to account for the increasing circular area at larger displacement. A single sweep trajectory was set to 32 ms in duration. Photostimulation consisted of a 15 Hz train of four sweeps, with sweep onset aligned to the onset of imaging frames. Power was typically ~50 mW (measured without pockels blanking, after the objective), but was increased in some experiments if stimulation efficacy was observed to be low (min 36 mW, max 67.5 mW, mean 52.7 mW).

Cell-attached recordings. Two mice were injected with virus using the same protocols used for experimental animals. Between four and eight weeks after injection, the cranial window was removed and replaced with a 3-mm glass window laser with a 0.5-mm diameter access hole. This custom window was laser cut from a sheet of quartz glass. Two-photon targeted recordings⁵⁵ were obtained using borosilicate glass pipettes pulled to a resistance of 5–7 M Ω and filled with extracellular solution. Signals were amplified on a Axopatch 200B (Molecular Devices), filtered with a lowpass bessel filter with cutoff at 5 kHz, and recorded at 10 kHz. Signals were later high-pass filtered offline and a manual threshold was used to identify spike times. Photostimulation was performed using the same protocol used in all experiments (described above, 45 mW power, 1,070 nm excitation). Spikes added by photostimulation were calculated as the average number of spikes observed 0–250 ms after photostimulation onset, minus one-quarter of the average spikes observed in the 1,000 ms preceding photostimulation. No recorded neurons exhibited changes in spiking activity more than 250 ms after photostimulation onset.

Pre-processing of imaging data. Imaging data were processed offline using custom MATLAB code described below. Code is available online: https://github.com/HarveyLab/Acquisition2P_class for motion correction, <https://github.com/Selmaan/NMF-Source-Extraction> for source extraction.

Motion correction was implemented as a sum of shifts on three distinct temporal scales: sub-frame, full-frame, and minutes- to hour-long warping. First, sequential batches of 1,000 frames were corrected for rigid translation using a subpixel phase correlation method⁵⁶. Then, rigidly corrected imaging frames were corrected for non-rigid image deformation on sub-frame timescales using a Lucas–Kanade method⁵⁷. To correct for non-rigid deformation on long (minutes to hours) timescales, a reference image was computed as the average of each 1,000-frame batch after correction, one being selected as a global reference for the alignment of all other batches. This alignment was fit using a rigid 2D translation as above, followed by an affine transform after the rigid shift (`imregtform` in MATLAB), followed by a nonlinear warping (`imregdemons` in MATLAB). We found that estimating alignment in this iterative way gave much more accurate and consistent results than attempting nonlinear alignment estimation in one step. However interpolating data multiple times can degrade quality, and so all image deformations (including sub- and full-frame shifts within batches) were converted to a pixel-displacement format and summed together to create a single composite shift for each pixel for each imaging frame. Raw data were then interpolated once using bi-cubic interpolation (`interp2` in MATLAB).

Because single experiments were much too large to load into a conventional computer’s memory (~250 GB per experiment), frames were temporally binned by a factor of 25 (from 30 Hz to 1.2 Hz) after motion correction but before source extraction. GCaMP6s transients were still easily resolved, and previous work has suggested that source extraction is improved by temporal down-sampling⁵⁸. The CNMF framework^{59,60} was then used to identify spatial footprints for all sources using the down-sampled data. Some modifications were made to the publicly distributed implementation. First, because the approximation of imaging noise needed for CNMF is biased at low temporal frequencies in which imaging noise and signal are not temporally separable, we used full-resolution data to approximate pixel noise and divided this value by the square-root of the down-sampling factor. We also used three unregularized (‘background’) components (default is one), because we observed that the spatial footprints of neuropil activity were distinct from the true ‘background’ fluorescence of baseline GCaMP6s brightness. An initial rank-one background component was temporally filtered (1,000-frame median filter) such that all high-frequency fluctuations were isolated into one component. The remaining low-frequency component was then split between two components that linearly ramped up from or down to zero over the duration of the experiment, to

account for slight background changes over hours. Spatial and temporal profiles for each component were then estimated ordinarily on all subsequent CNMF iterations after this initialization procedure.

We further modified the initialization method used by CNMF in order to model sources independent of their spatial profile (that is, neural processes as well as cell bodies), using a normalized cuts-based procedure similar to that used in previous work⁶¹, which clusters pixels into maximally similar groups based on temporal activity correlations. As usual for CNMF, our initialization operated on overlapping square sub-regions of the FOV (~70 μm , 52 pixel edge length, 6 pixel overlap). We then calculated the correlation coefficient of all pixel pairs (i, j) in this sub-region over all time points in the down-sampled data, and used these values to construct a graph with edge weight $W(i, j) = \exp\left(-\frac{1 - \text{corr}(i, j)}{\sigma}\right)$. The parameter σ was set to median($1 - C$), where C is the correlation coefficients for all pixel pairs in the subregion. We obtained a clustering of the resulting graph using a non-negative factorization as described⁶². These initial source estimates were then further refined via initialization of a spatially sparse NMF decomposition of the down-sampled subregion data, and merging of any ‘over split’ components (when projections of data, after removal of background component, onto two source masks had temporal correlation coefficients greater than 0.9). The resulting sources were then used as initializations for all future iterations of the core CNMF algorithm. After running CNMF for three iterations on temporally down-sampled data, the resulting spatial footprints were used to extract activity traces for each source from the full temporal resolution data. Fluorescence traces of each source were then deconvolved using the constrained AR-1 OASIS method⁶³; decay constants were initialized at 1 s and then optimized for each source separately. $\Delta F/F$ traces were obtained by dividing CNMF traces by the average pixel intensity in the movie in the absence of neural activity (that is, the sum of background components and the baseline fluorescence identified from deconvolution of a source’s CNMF trace). Deconvolved activity was also rescaled by this factor, in order to obtain units of $\Delta F/F$.

Because our implementation of CNMF resulted in non-cell-body fluorescence sources being modelled, we trained a two-layer convolutional network in MATLAB using manually annotated labels to identify whether each fluorescence source was one of: (i) a cell body, (ii) an axially oriented neural process appearing as a bright spot, (iii) a horizontally oriented neural process appearing as an extended branch, or (iv) an unclassified source or imaging artefact. The network operated on source-centred windows that were 25 \times 25 pixels wide (at ~1.2 $\mu\text{m}/\text{pixel}$), and consisted of ReLU units with two convolutional layers (thirty-two 18 \times 18 \times 1 filters followed by three 5 \times 5 \times 32 filters), a 256-unit fully connected layer, and a 4-unit softmax output. Only sources identified as cell bodies were used in this paper, although we note that neural processes frequently revealed quite similar signals in terms of quality and encoding properties. However the inclusion of non-cell-body sources in CNMF for this project was intended only to reduce contamination of cellular fluorescence signals. The network was trained on 8,700 sources which were further augmented 30-fold by rescaling, rotation, and reflection. There is no ground-truth accuracy to compare with, but agreement with human annotation on held-out datasets ranged from 80–90%, which was qualitatively similar to human variability. We provide example predictions of this network on a held-out mouse and session compared to typical human annotation in Extended Data Fig. 1h.

For analysis of traces without neuropil subtraction, we projected imaging data onto the spatial filters obtained by CNMF (that is, without any demixing or subtraction), analogous to averaging pixel intensities for each ROI, to obtain fluorescence traces for each neuron. All subsequent processing stages were handled identically to the ‘demixed’ fluorescence traces.

Photostimulation-specific pre-processing. A number of additional pre-processing steps were introduced for specific purposes related to photostimulation. For each photostimulation target, we calculated a photostimulation-triggered average (PTA) image for the entire FOV of fluorescence changes for 50 frames after versus before photostimulation of that target (Extended Data Fig. 1c). This PTA was then used at a number of stages of the processing pipeline. First, when initializing source extraction from imaging data using the algorithm described above, we added the largest connected component from PTAs to assist the algorithm’s detection of photostimulated neurons. Second, we used PTAs for post-hoc confirmation of matches between cellular sources identified by CNMF and photostimulation targets. Specifically, we manually examined all sources identified near the location of each photostimulation target, and overlaid these with the PTA image for that target, as well as plotting the PTA trace of each source’s activity. This was necessary because axial blurring of *in vivo* two-photon calcium imaging data can lead to fluorescence signals from distinct cells with partial lateral overlap. Whenever we did not observe an unambiguous pairing of source and intended target, we labelled a target as ‘unmatched’ (418 photostimulation sites), and excluded it from further analysis. Finally we observed that, owing to imperfect axial resolution, the

processes of a stimulated neuron, as identified in a PTA image, could sometimes overlap with the spatial footprint of other cellular sources. This overlap could lead to an erroneous measurement of influence between the pair, if the photostimulated neuron's activity was not properly demixed by CNMF and so contaminated the activity trace of the other neuron. We note that this issue is a generic property of *in vivo* two-photon calcium imaging, and not specific to influence mapping or photostimulation per se. Given the limitations of current algorithms for demixing, we directly estimated the spatial overlap of each cell's spatial profile (as used in CNMF) with each photostimulated target's processes (taken to be the largest connected component in a binarized PTA) and excluded from analysis any pairs with detected overlap. This affected pairs generally <100 µm apart, and had no qualitative impact on results, although quantitatively the relationship between influence and distance (Fig. 2f, g) exhibited a more pronounced excitatory centre without removing overlapping pairs.

Photostimulation causes a minor artefact by directly exciting GCaMP6s or from autofluorescence, causing calcium imaging data collected simultaneously to be biased in a photostimulation-target-specific manner. Though this artefact was small with 1,070 nm photostimulation, it became quite noticeable when hundreds of trials were averaged. Thus, we leveraged the fact that our photostimulation protocol consisted of pulses aligned to imaging frame onsets, and pulses were sub-frame-length, and replaced original data from single frames containing a photostimulation artefact with linearly interpolated values from the frames immediately before and after. This interpolation was performed on all source's activity traces, before deconvolution.

Gratings and photostimulation response magnitude. The magnitude of response to optimal visual stimuli during tuning blocks was measured with a model-free approach, which did not assume any particular tuning structure or contrast sensitivity. We measured the difference between the 99th and 1st percentiles of each neuron's $\Delta F/F$ trace over each 4-s-long trial during tuning measurement blocks, and then quantified grating response magnitude as the 95% percentile of this distribution over all trials. For this analysis only, the $\Delta F/F$ trace of each neuron for the entire tuning measurement blocks was smoothed with a Savitzky–Golay filter of order five and frame-length 2 s (using MATLAB sgolayfilt) to reduce the impact of imaging noise on this measure.

Photostimulation response magnitude was estimated as average $\Delta F/F$ for 300–600 ms following photostimulation minus $\Delta F/F$ 500 to 100 ms before photostimulation. We observed no differences between photostimulation magnitudes when using C1V1 or ChrimsonR (0.61 vs 0.6 $\Delta F/F$, $P = 0.304$, $n = 283$ C1V1 neurons, 235 ChrimsonR neurons, Mann–Whitney U -test).

Influence measurement. We used two complementary metrics to quantify influence. For both approaches, single-trial responses for each neuron were computed as the average value of deconvolved traces over 11 imaging frames (367 ms) beginning with the onset of photostimulation ($\text{Activity}_{i,n}$ for neuron n on trial i). Our first metric computed the difference between single trial and average control trial activity:

$$\Delta\text{Activity}_{i,n} = \text{Activity}_{i,n} - \langle \text{Activity}_{j,n} \rangle_j$$

where trials j corresponds to all control site photostimulation trials with the same visual stimulus as presented on trial i (and excluding all trials where any site within 25 µm was photostimulated). We then normalized $\Delta\text{Activity}_{i,n}$ by dividing by the standard deviation over all trials i . This was important because it is difficult to determine absolute levels of spiking activity from calcium imaging data. The normalization ensured that we measured effects relative to each neuron's variability, and furthermore that results would not be improperly influenced by misestimation of absolute activity levels in some neurons. Influence values for an individual photostimulation target were then computed as the average $\Delta\text{Activity}_{i,n}$ over all trials in which that target was photostimulated. For analysis of influence from control site photostimulation we used a leave-one-out procedure, where a single control site was excluded from trials j used to calculate expected activity and influence values for that site were obtained as above, and we obtained influence values for all control sites by repeating this procedure for each control site in an experiment.

Our second influence metric converted the data into a probabilistic framework using a non-parametric shuffle procedure, which controls for the asymmetric and heavy-tailed distributions of single-trial neural activity. This metric was used to confirm the results of the simpler metric above, and was further used to identify 'significant' influence values (Extended Data Fig. 3a–c). We began by computing single-trial residuals as described above (that is, $\Delta\text{Activity}_{i,n}$). Average photostimulation responses to individual targets were then computed over all trials and compared to 100,000 averages computed by random permutations of trial number and photostimulation target, and excluding any trials with photostimulation of a target within 25 µm of a cell ('shuffle distribution'). Our second metric was computed as the log-odds ratio that the average response of non-targeted neuron

n to photostimulation of targeted neuron t ($\Delta\text{Activity}_{t,n}$) was greater-than versus less-than the shuffle distribution:

$$\text{InfOdds}_{t,n} = \log_{10} \left(\frac{P(\Delta\text{Activity}_{t,n} > \text{shuffle}_n)}{P(\Delta\text{Activity}_{t,n} < \text{shuffle}_n)} \right)$$

$\text{InfOdds}_{t,n}$ was capped at ± 5 because we used a finite number of shuffles (this occurred for 57 out of 64,845 pairs in the primary dataset).

We used $\text{InfOdds}_{t,n}$ to determine the significance of influence values for individual pairs, against the null hypothesis of random sampling of activity (Extended Data Fig. 3a–c). We performed independent tests for whether a neuron's activity was increased or decreased relative to random sampling. These values were then used to determine a P value threshold using the positive false discovery rate procedure⁶⁴, as implemented in MATLAB's function mafdr. We set P value thresholds corresponding to false discovery rates of 5% and 25% (respectively, 0.15% and 0.42% of all pairs passed these thresholds).

We also computed an influence measure $\Delta\text{Fluorescence}$ that could be computed directly from a neuron's fluorescence traces without deconvolution, or in some cases without neuropil subtraction. $\Delta\text{Fluorescence}$ was computed as for $\Delta\text{Activity}$, except a vector of time points aligned to photostimulation onset was used instead of a single scalar value of single-trial activity. $\Delta\text{Fluorescence}$ was normalized as for $\Delta\text{Activity}$, using the standard deviation of fluorescence values averaged 300–600 ms after photostimulation onset.

Note that we use the phrase 'non-targeted neuron' throughout the text with respect to the specific subset of trials on which another neuron was targeted. That is, a 'non-targeted neuron' on some trials could be a 'targeted' neuron on other trials (and vice versa).

Gaussian process tuning model. Our tuning measurement protocol sampled responses over a broad range of stimulus parameters, however it results in no repeats of exactly identical stimuli. This improves our sampling efficiency compared to repeating an identical stimulus multiple times, but complicates analysis. We thus needed a method to interpolate between highly similar trials. GP regression is a principled, probabilistic approach to both determine smoothing parameters and perform this interpolation. The use of a GP, as opposed to a conventional regression with basis function expansion, enabled us to specify high-level properties of neural tuning without assuming any particular parametric form of the tuning function, and to reason probabilistically about uncertainties in estimating the latent tuning.

Single-trial responses of individual neurons during the tuning-measurement block were computed by averaging deconvolved activity over 112 frames of visual stimulus presentation (~4 s, excluding the first and last four frames within a contrast cycle), then taking the square-root transform in order to stabilize response variability across the range of average response magnitudes⁶⁵. These responses were considered as noisy observations of a 4D latent function $f(\mathbf{x})$ with dimensions of: grating drift direction, grating spatial frequency, grating temporal frequency, and the mouse's running speed (which is known to modulate responses in V1). This latent function defines the tuning of an individual neuron, and was fit using a Bayesian non-parametric Gaussian process regression model built using the GPMEL toolbox 4.0⁶⁶ in MATLAB.

The model is specified by the form and hyperparameters of a covariance function $K(\mathbf{x}, \mathbf{x}')$, which determines smoothness by specifying the similarity of function values between any two points in the 4D tuning space. We chose the commonly used squared-exponential covariance:

$$K(\mathbf{x}, \mathbf{x}') = \sigma_c^2 \exp(-(\mathbf{x} - \mathbf{x}')^T \mathbf{P}^{-1} (\mathbf{x} - \mathbf{x}'))$$

The hyperparameters here include σ_c^2 as the scale of the covariance function, and \mathbf{P} as a diagonal matrix with entries $\lambda_1^2, \dots, \lambda_4^2$ defining an independent length scale for each dimension. Shorter distances correspond to functions that are sharply 'tuned' to particular dimensions. Note that distances for grating drift direction were calculated after projection into the complex plane. We then used a Gaussian likelihood function with hyperparameter σ_n^2 as the level of response variability, such that any number of finite samples of the latent function f and noisy observations y at locations \mathbf{X} have joint Gaussian distributions:

$$f|\mathbf{X} \sim \mathcal{N}(0, K)$$

$$y|f \sim \mathcal{N}(f, \sigma_n^2)$$

where K is a matrix specifying the covariance between all samples. Thus by conditioning on a set of observed data points (the 'training set'), we obtain a posterior distribution over function values at any set of unobserved locations, either held-out data points (the 'test set') or untested locations⁶⁶. All hyperparameters were optimized by maximizing the marginal likelihood of the data $p(y|\mathbf{X}) = \int p(y|f)p(f|\mathbf{X})df$,

as ordinary for a Gaussian process model. This procedure is a Bayesian alternative to regularization that does not require cross-validation.

We divided each neuron's responses (~1,000 trials) into 20 parts, and predicted responses for each part using 'training' data from the other 19 parts. These 'test' predictions were then correlated with actual data as a metric for model accuracy. We also compared accuracy when predictions were made on 'test' versus 'training' data as a metric for model over-fitting, which was generally quite low (Extended Data Fig. 4b). Test predictions from the model were then used to calculate single-trial residuals. Pearson's linear correlation coefficient was computed between test predictions of two neurons to determine signal correlation, and between residuals to determine noise correlation. Because our separation of signal and noise correlation was model-based, all analysis involving either or both quantities needed to exclude from consideration any neurons with inaccurate models. To pass inclusion criteria, both the photostimulation targeted neuron's model and the non-targeted neuron's model had to have model accuracies, defined as the Pearson correlation between predicted and actual responses, above 0.4 as well as a difference between train and test accuracies of <0.15 (to exclude possible overfitting). Analysis of neuron versus control influence, distance, and trace correlation relationships (Figs. 2, 5b) did not apply these criteria because signal and noise were not considered, but results for both were similar when analysing the subset of data which passed tuning criteria.

The GP model fits neural responses with a nonlinear 4D tuning function, which is not necessarily separable by dimension. To extract 1D tuning curves, we thus employed the canonical neurophysiological approach of studying tuning to a stimulus that optimally drives a neuron. In other words, we examined spatial frequency tuning at the drift direction, temporal frequency, and running speed that best activated a neuron, as determined by the GP model, and so on for all individual dimensions. Specifically, we identified the location x where latent response f was maximal, by starting from the location of the maximal single-trial prediction and then performing a grid-search over all nearby locations in four dimensions. Given this location, we then fixed three dimensions and varied a fourth to obtain a tuning curve. We further used these tuning curves to determine whether each neuron was significantly tuned to each tuning dimension by calculating a depth of modulation (dom_d) as follows:

$$\text{dom}_d = \frac{\max(t_d) - \min(t_d)}{\sqrt{(\sigma_{\max(t_d)}^2 + \sigma_{\min(t_d)}^2)}}$$

where t_d is a neuron's tuning curve for the d^{th} dimension, and $\sigma_{\max(t_d)}^2, \sigma_{\min(t_d)}^2$ are the variance of the posterior distribution at the locations of the maximum and minimum tuning values, respectively. Neurons were considered tuned to dimension d when $\text{dom}_d > 2$, corresponding to statistically significant evidence for tuning modulation along this dimension, and analysis was restricted to these neurons whenever tuning along individual dimensions was considered (Figs. 3f, i, 4). Preferred stimulus values were also extracted from 1D tuning curves. Fractions of tuned neurons for each dimension, tuning curves, and depth-of-modulation values are presented in Extended Data Fig. 4.

Comparison of GP and conventional tuning model. We adapted a recent parametric tuning model⁴⁶ to compare with the GP model described above. This model approximated single-trial neural responses during tuning measurement blocks, as analysed above for the GP model, as a product of 1D Gaussian tuning curves to each stimulus dimension (drift direction, spatial frequency, temporal frequency, and running speed). Tuning to drift direction was a sum of two Gaussians, separated by 180°, with a scaling parameter r which adjusted the relative strength of the two Gaussians to account for directional preference. All other tunings were single Gaussians, with a parameter for centre and width, and the model included an additional additive response offset. All parameters were optimized using MATLAB's lsqnonlin.

To compare model accuracies, we used all neurons from a single experiment, and divided trials into 10 cross-validation folds. All parameters for both GP and parametric tuning models were fit to 90% of the data and used to predict responses on held-out trials. Model accuracy was quantified as the Pearson correlation coefficient between predicted and actual data.

Correlations used as similarity metrics. Four correlation types were used in this study. (1) 'Trace correlation' was defined as the Pearson's linear correlation of two neurons' deconvolved activity throughout tuning measurement blocks, after down-sampling from 30 Hz to 3 Hz to reduce the influence of noise and imaging artefacts. We considered this analogous to what has been termed 'total' or 'response correlation' in the literature⁵. (2) 'Signal correlation' was defined as the Pearson's linear correlation of GP model single-trial predictions on held-out data (using 20-fold cross-validation to form predictions for all trials). We considered this analogous to signal correlations computed on average responses to a discrete set of stimuli, because the GP model predictions are the mean response inferred by interpolating between trials with similar stimulus parameters. (3) 'Noise correlation' was defined

as the Pearson's linear correlation of residuals between a neuron's actual single-trial responses and GP model predictions (using the same procedure on held-out data as above). We considered this analogous to noise correlations computed as residuals of average responses to a discrete set of stimuli by the same logic as for signal correlations. (4) 'Response correlation' was defined as the Pearson's linear correlation of the single-trial neural responses to which GP models were fit. This is similar to trace correlation, but averages over 4-s periods, and is aligned to visual stimulus presentation. Single-trial correlation was used only for visualization purposes in Extended Data Fig. 6e, f.

Analysis of influence values. Influence resulting from photostimulation of neuron sites was analysed only for targets where we could confirm effective stimulation (average response >5 s.d. greater than expected in shuffled distribution described above; Extended Data Fig. 1e). We used two analysis procedures: a 1D running average (for example, Fig. 3g–i), and multiple linear regression (for example, Fig. 3d–f). For running average analyses, we chose centre locations to span the full range of observed values and a manually specified bin width. Bin parameters were specified in percentile space for signal and noise correlations, and in real space for distance and trace correlation analysis to better sample the sparse tails of these distributions, as described in figure legends for each plot. For all plots, x values were the mean value of the smoothed variable (for example, distance) within a bin, which typically deviates slightly from the nominal bin centre. We estimated standard errors for each bin by bootstrap resampling. Because this analysis introduces arbitrary parameters that could affect results, we considered smoothing analyses as qualitative and exploratory. All statistical claims were thus verified by analysis of correlation coefficients or the regression procedure described below.

Multiple linear regression was used to estimate the relationship between similarity metrics (distance and signal, noise, and trace correlations) and influence values. We constructed a design matrix whose columns included piece-wise linear terms for distance (<100 μm, 100–300 μm, and >300 μm segments), linear terms for signal and noise correlations and their interaction, and linear interactions for both signal and noise correlation with log-transformed distance. Each distance segment included terms for both offset and slope. All predictors were z-scored to facilitate comparison of coefficient magnitudes. We then resampled our data points 10,000 times and estimated regression coefficients for each. Median coefficients, confidence intervals, and P values were obtained from this bootstrap distribution as described below. For the tuning-components regression in Fig. 3f, we constructed five alternate regression models, in which signal correlation and its interactions were replaced by tuning curve correlations for one of the five tuning features. For each feature, data were restricted to the subset of pairs for which both the photo-stimulated target neuron and non-targeted neuron exhibited significant tuning (see above). Because our model predicted grating drift direction over 360°, we obtained orientation-specific tuning curves by averaging tuning curves across both directions for each orientation, and direction-specific tuning curves by taking the difference across both directions for each orientation.

For model prediction plots of Extended Data Fig. 6c–f, data were first smoothed as described above. Then we used the influence regression model above to predict influence values for each data point, using either the full model or a subset of coefficients. The interaction term of signal or noise correlations with distance were considered a part of the 'signal' and 'noise' component, respectively, of the model for these plots. These predicted values were then smoothed identically to the data. Note that predictions thus appear nonlinear, despite a linear prediction model, because of complex interdependencies between the distributions of signal correlation, noise correlation, and distance.

For analysis of influence directly on ΔF/F traces in Extended Data Fig. 7, we fit influence regression models for each frame of ΔFluorescence values, obtaining a temporal vector of influence regression coefficients for each predictor. This analysis was otherwise identical to the regression analysis of ΔActivity.

'Nearby neuron' analysis. We designed this analysis to confirm that influence effects were specific to the relationship of non-targeted neurons and the precise identity of a photostimulated neuron (Extended Data Fig. 7f). To accomplish this, for each photostimulation site we identified the closest 2.5% of all neurons to the photostimulation site (typically ~10–30 μm away), and averaged their signal and noise correlations with individual non-targeted neurons. This captures any spatially broad similarities in tuning shared by neurons near the targeted neuron. The influence from this photostimulation site was then analysed using the influence regression model described above, using this locally averaged similarity of each non-targeted neuron to neurons near the photostimulation site (including all criteria mentioned above). This procedure scrambled the relationship between a photostimulated neuron's activity and influence, except for properties which vary smoothly in space and thus would be shared by accidentally activated, non-targeted neurons (either laterally or axially). However, distances and the statistical structure of our data (for example, correlations between similarity metrics) were unaltered. Thus, effects related to the precise tuning of individual neuron targets, but not those caused by low-resolution photostimulation of a small volume,

were disrupted by this procedure. We present results of this analysis (Extended Data Fig. 7f) applied to neuron photostimulation data analysed throughout this manuscript. We also performed this analysis for all photostimulation sites (including unmatched and control photostimulation sites, where we could not verify neuronal activation) and obtained similar results (data not shown).

Decoding analysis. For decoding and population projection (below) analyses, we analysed trials from ‘influence mapping’ blocks on which orientation-tuned neuron targets were photostimulated. For each neuron targeted for photostimulation, orientation-tuning significance and preference were determined as detailed above, using the GP model and data exclusively from the ‘tuning measurement’ experimental blocks. We used a naive Bayes decoder to predict which of the four orientations of gratings were presented on single trials in influence mapping blocks. The decoder makes the approximation:

$$P(\text{ori}|\mathbf{r}) \approx \prod_i P(\text{ori}|r_i) = \prod_i \frac{P(r_i|\text{ori})P(\text{ori})}{P(r_i)}$$

where \mathbf{r} is a vector whose entries r_i are neural responses from the i th neuron on a single trial. Thus this decoder is suboptimal because it ignores noise correlations between neurons. Because we were interested in predicting the best grating orientation on each trial, we ignored the term in the denominator, and because all orientations were equally likely to be presented, we ignored $P(\text{ori})$ in the numerator, resulting in the following function for prediction of single trial orientation $\hat{\text{ori}}$:

$$\hat{\text{ori}} = \underset{\text{ori}}{\operatorname{argmax}} \prod_i P(r_i|\text{ori})$$

which is a simple maximum likelihood predictor. We estimated $P(r_i|\text{ori})$ non-parametrically, as many neurons had a response of precisely zero on a large fraction of trials, which severely limited accuracy when a parametric, exponential family distribution was used as the likelihood model. Specifically, non-zero responses across all trials were discretized to be in one of four equal-width percentile bins, and $P(r_i|\text{ori})$ was calculated directly for the percentile and zero bins. To prevent our decoder from fitting to the effects of photostimulation, we used a leave-one-out procedure in which all trials for a single photostimulation target were predicted using a model with these data excluded from model fitting. Additionally, all photostimulated neurons were excluded from the decoder, so that decoder accuracy was not trivially altered by excluding different neurons for different photostimulation targets.

Precise levels of decoding accuracy were variable from experiment to experiment, depending on the number and tuning of imaged cells as well as overall signal quality. Furthermore, cardinal orientations tended to be slightly over-represented in neural tuning (Extended Data Fig. 4d) and thus easier to predict than oblique orientations. This is of note because the tuning bias also causes different grating orientations to be more or less likely to be matched to the tuning preferences of photostimulated neurons. To control for these factors when analysing combined data, we used a generalized linear mixed-effects model for logistic regression. Mixed-effects models enable estimation of ‘fixed’ effects (as in conventional regression) in the presence of confounding ‘random’ effects caused by variation attributable to various groupings. In our application, the angular difference of presented grating and photostimulated neuron’s preferred orientations (‘orientation misalignment’) was a fixed effect, and both experiment ID and grating orientation were random effects. We modelled single-trial accuracy of the decoder as:

$$\text{acc} \sim \text{Bernoulli}(P)$$

$$\log\left(\frac{P}{1-P}\right) = \mathbf{X}\boldsymbol{\beta} + \mathbf{Z}\mathbf{b}$$

$$\mathbf{b}_{\text{ID}} \sim \mathcal{N}(0, \sigma_{\text{id}}^2 \mathbf{I})$$

$$\mathbf{b}_{\text{ori}} \sim \mathcal{N}(0, \sigma_{\text{ori}}^2 \mathbf{I})$$

where $\mathbf{X}\boldsymbol{\beta}$ are the design matrix and coefficients for fixed effects, and $\mathbf{Z}\mathbf{b}$ are the same for random effects, and random effects terms for each experimental ID (\mathbf{b}_{ID}) and grating orientation (\mathbf{b}_{ori}) have independent Gaussian priors with variance fit to the data. For plots in Fig. 4, we fit two model variants: one in which orientation misalignment was divided into five equally spaced, discrete bins; a second in which misalignment was treated as a single continuous value. The model was fit and P values were estimated in MATLAB using the glme class.

Population-projections analysis. We decomposed single-trial population responses during influence-measurement blocks into projections along five axes: one each corresponding to the average response to each grating orientation, and a fifth ‘uniform’ projection that simply averaged the response of all neurons. In

contrast to previous analyses, to define a population projection, it was necessary to separate out neurons with a large increase in activity in response to gratings from neurons with a high, tonic level of activity. Thus the activity of each neuron across all trials was normalized by calculating pre-trial activity (~467–100 ms before gratings onset), subtracting this value from single trial responses (0–367 ms after gratings onset), and dividing the result by the standard deviation of pre-trial responses (that is, single trial responses were z-scored relative to pre-trial activity). We then computed response directions to each orientation as the average response, normalized to unit length, and all responses for each orientation were scaled by a single factor so that the average projection of responses onto this direction was one, and single trial projections were then obtained by the inner product of normalized single-trial responses and each of the five population directions.

Because the four average response dimensions were not entirely orthogonal, on each trial, we termed the population direction associated with the presented grating as that trial’s ‘gain direction’, and orthogonalized projections onto the other orientation directions with respect to that trial’s gain (outlined in Extended Data Fig. 8b). As for the decoding analysis, all photostimulated neurons were excluded from this analysis to prevent trivial effects due to changing the composition of the analysed population on different trials. For this analysis, in contrast to decoding, by design grouping variables of experiment and visual stimulus orientation had no predictive power. We thus used ordinary least-squares regression and non-parametric rank correlation analysis to estimate effects and significance in the main text.

Rate network simulations. Our network model was modified from that studied previously¹⁷. It consisted of one layer of generic neurons with linear input and a rectifying output nonlinearity, and instantaneous functional connections which could be both positive and negative. Precisely, the network dynamics obeyed the following discrete time equations:

$$\dot{\mathbf{r}}_t = -\mathbf{r}_t + \mathbf{W}\mathbf{r}_t + \mathbf{h}$$

$$\mathbf{r}_{t+1} = \max(0, \mathbf{r}_t + \dot{\mathbf{r}}_t dt)$$

$$\mathbf{h} = \mathbf{U}^T \mathbf{y}$$

where \mathbf{r}_t is a vector of firing rates in the network at time t , \mathbf{W} is a matrix of functional connections between neurons (with all diagonal entries set to 0), and \mathbf{h} is a vector of feedforward inputs to each neuron, given by the product of neural tuning \mathbf{U} (with columns \mathbf{u}_i of individual neuron’s tuning) and network input \mathbf{y} . Individual neuron tuning was given by a von Mises function:

$$\mathbf{u}_i = \alpha \exp(k \cos(2(\theta - \theta_i)))$$

where θ_i is the preferred orientation of a neuron (uniformly tiling 0–180°), and α is selected such that $\|\mathbf{u}_i\|_2 = 1$. Tuning width as specified by k was set to 1. As outlined in Fig. 4h and Extended Data Fig. 9a, we constructed the \mathbf{W} matrix as a sum of three components:

$$\mathbf{W} = s\mathbf{U}^T \mathbf{U} + c + \varepsilon$$

where s controls the relationship between feedforward inputs and functional connectivity, c controls overall excitatory-inhibitory levels, and ε is a matrix of i.i.d. values. ε was 0 for all analyses except for Extended Data Fig. 9b, for which it was uniformly distributed between −0.25 and 0.25. Our ‘amplification’ network used $s = 0.5$, ‘competition’ used $s = -0.5$, and ‘untuned’ used $s = 0$, but similar results were obtained for a wide range of values. For each network, c was adjusted so that overall inhibition was similar. Without this adjustment, it would be impossible to compare networks, since ‘amplification’ networks would exhibit explosive growth of activity. Specifically, we used $c = -0.7$ for ‘amplification’, $c = 0$ for ‘competition’, and $c = -0.35$ for ‘untuned’ networks. For results in Fig. 4, the network contained 100 neurons and, for Fig. 5, 180 neurons, although network behaviour was largely unaffected by this choice. For all simulations, dt was set to 0.001, the simulation was initialized with $\mathbf{r} = 0$ and run for 4,000 time steps (that is, $4 \times$ the neural time-constant), and network responses were taken as the summed rate over all time steps for each neuron.

For the analysis of Extended Data Fig. 9b, we simulated variable responses by varying inputs between single simulation runs (‘trials’). We varied both the gain of the feedforward input (uniformly distributed between 0.75 and 1.25) and an additive offset to the input of each individual neuron (uniformly distributed between $-\beta/2$ and $\beta/2$, where β was 10 times the average neural activity of all neurons over all stimuli). We note that gain variability was not necessary for the results demonstrated; however, adding it led to a positive relationship between signal and noise correlations in all modelled networks, in agreement with data. We generated 1,000 simulated responses for each of 18 orientations uniformly tiling orientation space, for each network type. Regression coefficients were then

obtained by linear regression of signal and noise correlations, calculated using simulated responses, against the entries of matrix \mathbf{W} . This was intended to verify that our general findings from analysis of influence in Fig. 3 were consistent with our ‘competition’ model network.

For simulations involving single-neuron stimulation (results in Extended Data Fig. 9e, f), we clamped the activity of a single neuron to a high value (0.1) from the beginning of a simulation run, and normalized network responses by their response magnitude without clamping. The gain of network responses was measured by projecting single trial responses onto the direction of network activity on trials without clamping. We note that the small bump in gain for all networks in Extended Data Fig. 9f for $<10^\circ$ is due to the simplified ‘clamping’ approach to modelling single-neuron stimulation, as it corresponds to a slightly reduced increase in activity due to clamping for stimuli which ordinarily drive the clamped neuron to fire.

We created a ‘mixed’ network, used in Fig. 5, by adding an ‘amplification’ pattern of functional connectivity (with $s = 0.5$) calculated with tuning width $k = 100$ to the ‘competition’ pattern ($s = -0.5$, $k = 1$). To match experimental data, we also subtracted this same pattern from functional connectivity of oppositely tuned neurons (that is, after rotating the columns of the connectivity matrix by 90° of preferred orientation), although we observed no differences between networks whether we performed this latter step or not. We generated noisy responses by adding random values uniformly distributed between -0.015 and 0.015 to each neuron’s input on each simulation run. We measured trial-to-trial network pattern correlations and network pattern shifts by comparing network responses on simulated noisy trials to a template response with no noise but identical visual stimulus. Our objective was to quantify the observation that ‘mixed’ networks exhibited a stereotypical smooth bump of activity in orientation space in the presence of noise, unlike ‘competition’ networks. We thus computed the cross-correlation in orientation space between template and single-trial responses; the maximum correlation across all shifts was the ‘network pattern correlation’, and the change in centre-of-mass was ‘network pattern shift’.

Simplified network equations. The network described above can be analytically re-expressed as a function of a comparison between inputs and an internal representation, as presented in Extended Data Fig. 9g. The equations presented are derived and explained in detail here. We first examine the linear part of the network dynamics given above, focusing on changes in an individual neuron’s activity indexed by i :

$$\dot{r}_{i,t} = -r_{i,t} + \sum_{j \neq i} w_{i,j} r_{j,t} + h_i$$

Subsequent equations suppress temporal indices for simplicity. Substituting for $w_{i,j}$ (with no weight variability, that is, $\varepsilon = 0$) and h_i and rearranging terms we obtain:

$$\dot{r}_i = -r_i + \mathbf{u}_i^T \left(\mathbf{y} + s \sum_{j \neq i} \mathbf{u}_j r_j \right) + c \sum_{j \neq i} r_j$$

We then define $\mathbf{y}_{-i}^{\text{net}} = \sum_{j \neq i} \mathbf{u}_j r_j$ as a linear ‘reconstruction’ or internal representation of the network input excluding neuron i . Similarly, we define $r_{-i}^{\text{sum}} = \sum_{j \neq i} r_j$ as total activity in the network excluding neuron i . We then obtain the simplified equation:

$$\dot{r}_i = -r_i + \mathbf{u}_i^T (\mathbf{y} + s \mathbf{y}_{-i}^{\text{net}}) + c r_{-i}^{\text{sum}}$$

This derivation was demonstrated previously¹⁷ for the special case of $s = -1$ and $c = 0$. In this scenario, each neuron is driven by the overlap of the residual of $\mathbf{y} - \mathbf{y}_i^{\text{net}}$ with its tuning \mathbf{u}_i , implementing a dynamic ‘explaining away’ of the network’s inputs.

Statistical procedures. No statistical methods were used to predetermine sample size. The experiments were not randomized and the investigators were not blinded to allocation during experiments and outcome assessment. Statistical tests used are specified in figure legends. We generally used non-parametric tests. We also used a bootstrap procedure both to calculate standard errors and for certain hypothesis tests. For standard error calculation, we re-calculated a test statistic (for example, mean or standard deviation of a sample) on subsets of our data sampled 1,000 times from the full dataset with replacement. The standard deviation over bootstraps was used as the standard error of the test statistic. For hypothesis testing, used for calculating significance of influence regression coefficients, we performed influence regression 10,000 times on resampled data. The percentiles of the distribution for each coefficient are used for box and whisker plots, and the P values reported are double the fraction of the bootstrap distribution in which the coefficient was 0 or of opposite sign to the median value. The reported P values from this bootstrap procedure are thus ‘two-sided’.

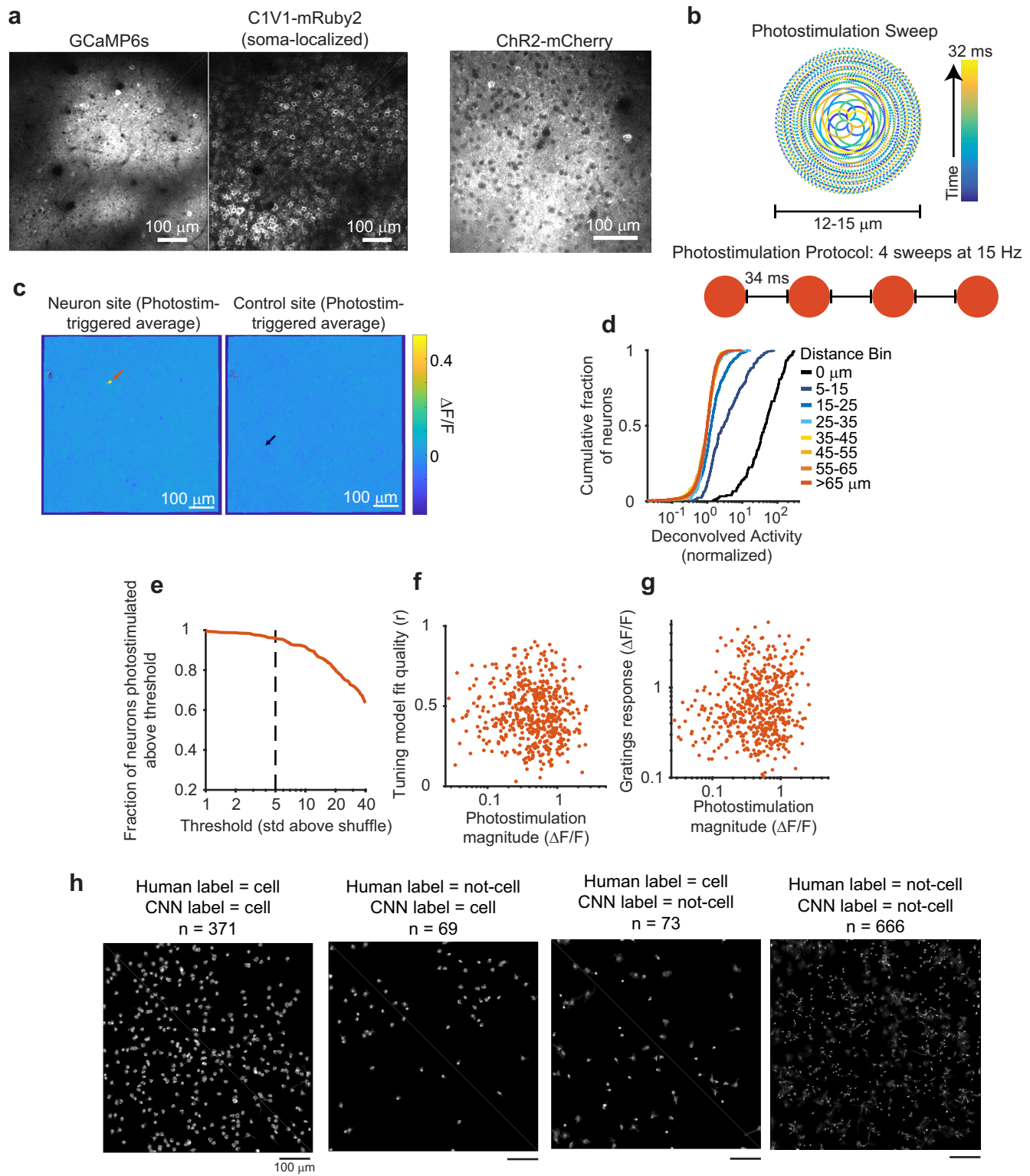
Code availability. The custom code used for data collection and pre-processing for study has been deposited online: https://github.com/HarveyLab/Acquisition2P_class for motion correction, <https://github.com/Selmaan/NMF-Source-Extraction> for source extraction. Analysis code is available from the corresponding author upon reasonable request.

Reporting summary. Further information on research design is available in the Nature Research Reporting Summary linked to this paper.

Data availability

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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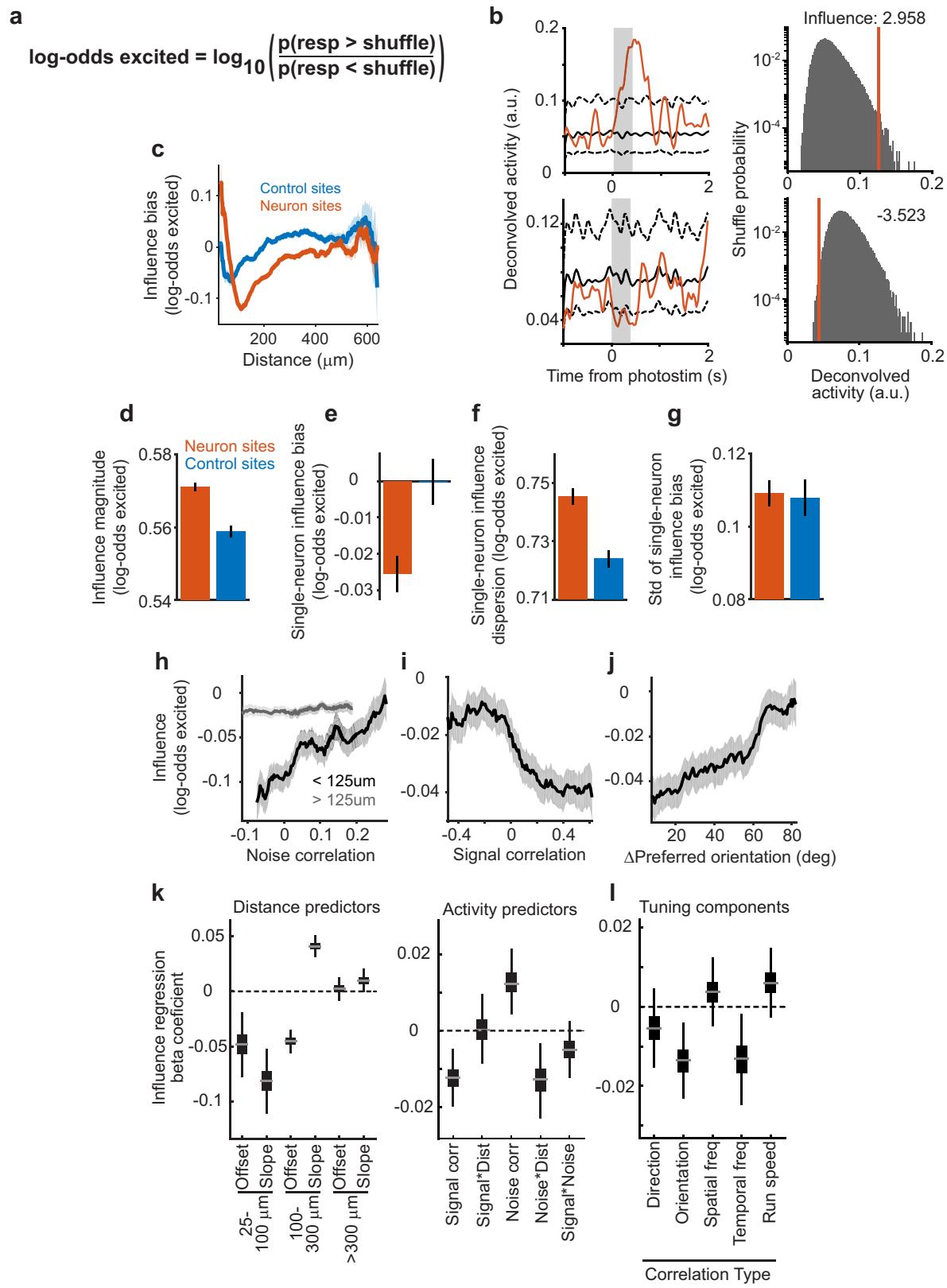


Extended Data Fig. 1 | See next page for caption.

Extended Data Fig. 1 | Photostimulation characterization and methods.

a, Left, GCaMP6s and densely expressed, soma-localized C1V1 in the same neurons. Right, Channelrhodopsin-2 tagged with mCherry, from a different mouse. Note that non-localized channels are prominent in the neuropil background compared with soma-localized channels. **b**, Photostimulation protocol schematic. Top, beam position as a function of time; samples of mirror trajectory plotted at 100 kHz. Bottom, four repeats of an identical sweep were used to photostimulate neurons. **c**, Photostimulation triggered average images, for a neuron (left) and control (right) site from the experiment in Fig. 1b. Arrows mark the locations of both sites. **d**, Cumulative density plots of photostimulated neuron responses for different lateral displacements of target location from the neuron's centre. Same data as in Fig. 1f, but note log scale of *x*-axis. The 15–25- μ m offset caused responses that were not present at greater distances. **e**, Fraction of neurons that could be photostimulated as a function of the threshold for this classification. At a threshold of 5 s.d. above shuffle, more than 96% of neurons ($n = 518$) could be photostimulated. Shuffle distributions were computed by bootstrap resampling of activity from trials in which the neuron was not targeted.

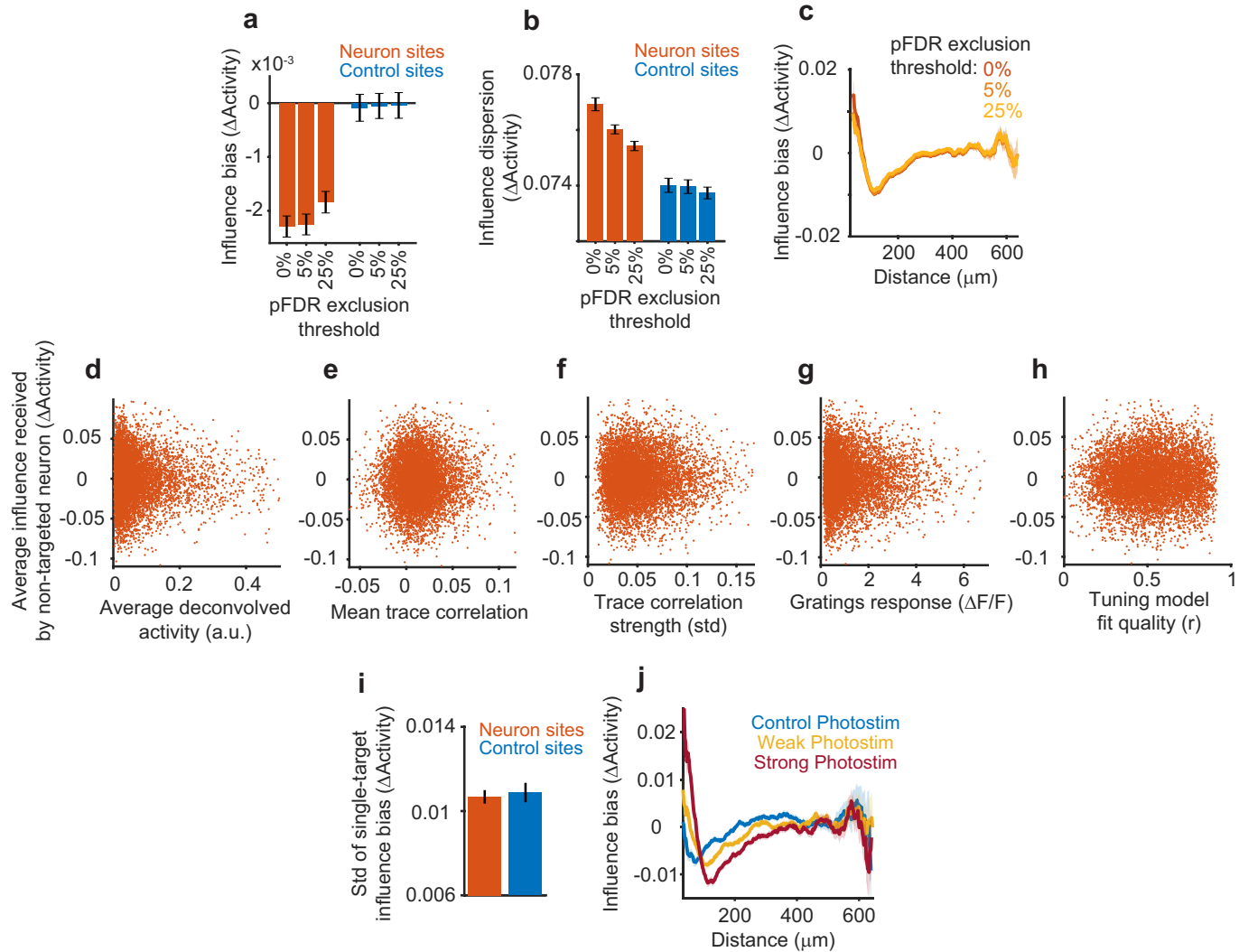
f, Fit quality of the GP tuning model versus photostimulation magnitude. Each dot is a single targeted neuron ($n = 518$ neurons). Spearman correlation, $c = 0.084$, $P = 0.055$. **g**, Mean gratings response of a neuron versus photostimulation magnitude. Each dot is a single targeted neuron ($n = 518$ neurons). Spearman correlation, $c = 0.11$, $P = 0.009$. **h**, A convolutional neural network (CNN) was trained with human-labelled data to predict whether CNMF sources were identified as a cell body or an alternative source, including distinct neural processes, excessively blurry or out-of-plane cells, or artefactual sources (see Methods). Note that many non-soma sources exhibited similar calcium transient signals as cell body sources. Because there is no objective ground-truth for this classification, held-out datasets were hand labelled, and compared to CNN labelling. One example dataset is shown here. The large majority of sources were labelled identically, but there were borderline cases for which labels differed; many cases appear to result from either human error in labelling, owing to finite human time and inconsistencies in making borderline judgments, or an overly conservative CNN criteria for cell classification. Neither of these errors are expected to affect the results presented here.



Extended Data Fig. 2 | See next page for caption.

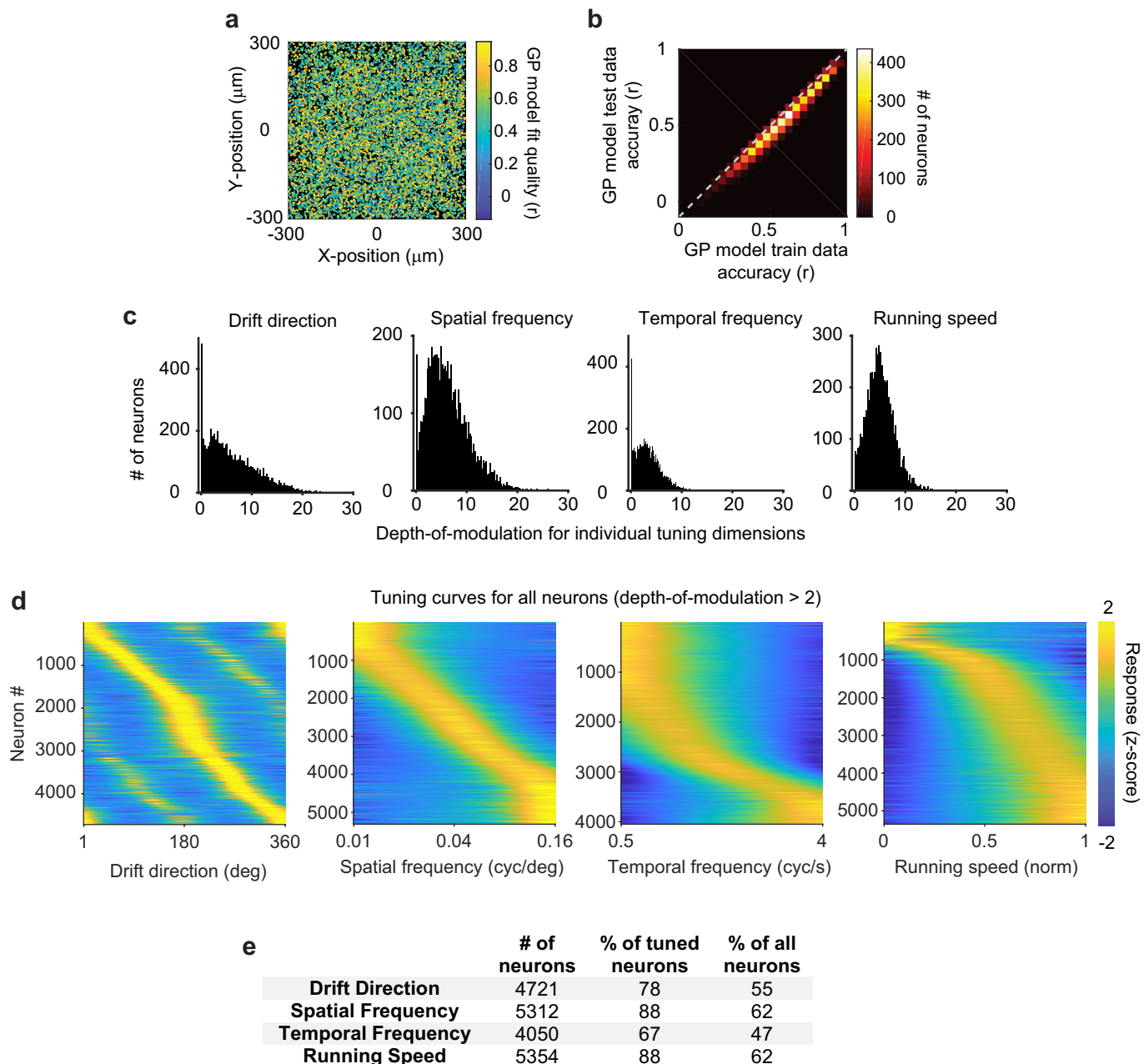
Extended Data Fig. 2 | Influence measured as probability excited/inhibited (log-odds excited). **a**, Log-odds excited metric. This metric uses a non-parametric bootstrap procedure to estimate the chance of observing average responses to photostimulation of a target from random sampling of a neuron's activity (see Methods). An influence value of 0.1 corresponds to a log-odds of ~ 1.259 , or a probability of being excited above shuffles of ~ 0.557 . This metric adapts to the varyingly sparse, heavy-tailed, and skewed response distributions of each neuron's activity, and so complements the Δ Activity measure. Key analyses from Figs. 2, 3 were repeated using this log-odds metric. **b**, Calculation of influence using the activity of a non-targeted neuron. Examples are shown for two pairs of neurons. Left, deconvolved activity of a non-targeted neuron on trials photostimulating a different neuron (red). Black lines indicate 5% and 95% bounds from resampling all trials. Data were smoothed with a 67-ms s.d. Gaussian filter for display only. Right, mean deconvolved activity for non-targeted neuron averaged over 0.367 s following photostimulation of target (red). Probabilities for obtaining a given deconvolved activity from the shuffle distribution of the non-targeted neuron are shown (black). **c**, Influence bias (average of signed influence values) as a function of distance between the targeted site and non-targeted neurons., plotted for both neuron and control photostimulation targets. Mean \pm s.e.m. Same pairs as in Fig. 2g, $n = 153,689$ neuron site pairs, 90,705 control site pairs. **d**, Influence magnitude measured as the absolute value of influence values for all pairs following neuron or control site photostimulation. The non-zero value for control sites is expected because of noise due to random sampling of neural activity and potential off-target effects. Mean \pm s.e.m. $n = 153,689$ neuron site pairs, 90,705 control site pairs. Neuron versus control: $P = 2.31 \times 10^{-5}$, Mann–Whitney U -test. **e**, Influence bias for a single target was the mean of influence values for the targeted neuron across all non-targeted neurons. Mean \pm s.e.m. across targets. $n = 518$ neuron targets, 295 control targets. $P = 7.40 \times 10^{-4}$, Mann–Whitney

U -test. **f**, Influence dispersion for a single target was the s.d. of influence values for the targeted neuron across all non-targeted neurons. Mean \pm s.e.m. across targets. $n = 518$ neuron targets, 295 control targets. $P = 2.3 \times 10^{-6}$, Mann–Whitney U -test. **g**, Mean influence for all values for a single target was calculated. The s.d. of these values for neuron sites and control sites is plotted. The similar values indicate that it is unlikely that some neurons tended to have much larger positive or negative influence than expected based on control sites. $n = 518$ neuron sites, 295 control sites. $P = 0.88$, two-sample F -test. **h**, Running average of influence with noise correlation, for nearby (black) or distant (grey) pairs, with bin half-width of 20% (percentile bins). **i**, Running average of influence with signal correlation, with bin half-width of 15% (percentile bins). **j**, Running average of influence with difference in preferred orientation, with bin half-width of 12.5°. **k**, Coefficient estimates for linear regression of influence values. Plots show bootstrap distribution with median estimate as grey line, 25–75% interval as box, 1–99% interval as whiskers. Left, coefficients for piece-wise linear distance predictors from the model. Significance estimated by bootstrap: 25–100 μm, offset $P = 0.0006$, slope $P < 1 \times 10^{-4}$; 100–300 μm, offset $P < 1 \times 10^{-4}$, slope $P < 1 \times 10^{-4}$; > 300 μm, offset $P = 0.68$, slope $P = 0.056$. Right: coefficients for activity predictors from the same model. Signal correlation, $P = 0.0002$; signal–distance interaction, $P = 0.96$; noise correlation $P = 0.0010$; noise–distance interaction, $P = 0.0024$; signal–noise interaction $P = 0.14$; $n = 64,485$ pairs. **l**, Coefficient estimates from separate models in which the specified tuning correlation replaced signal correlation in the influence regression model of **k**, same bootstrap and boxplot conventions. Each model used only pairs in which targeted and non-targeted neurons exhibited tuning. Direction, $P = 0.21$, $n = 36,565$ pairs; orientation, $P = 0.0026$, $n = 36,565$; spatial frequency, $P = 0.30$, $n = 47,810$; temporal frequency, $P = 0.011$, $n = 26,526$; running speed, $P = 0.11$, $n = 46,634$.



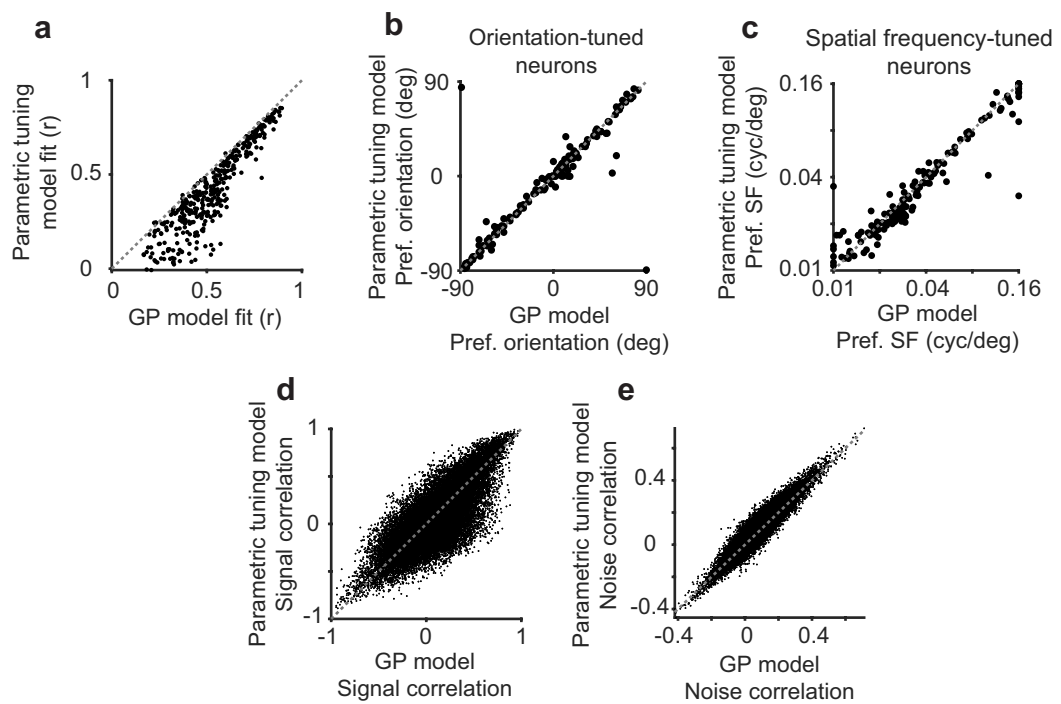
Extended Data Fig. 3 | Extended comparison of photostimulation of neuron sites and control sites. **a**, Comparison of influence bias (mean Δ Activity) between neuron and control site photostimulation, after exclusion of pairs with individually significant influence values. The significance of each individual pair's influence was determined with a non-parametric bootstrap (Extended Data Fig. 2, Methods), and a *P* value threshold for significance was chosen to restrict the fraction of false positives to less than 5% or 25% (pFDR, Methods). For 0%, $n = 153,689$ neuron and 90,705 control pairs. 225 neuron and 26 control pairs were excluded for 5% pFDR, 638 neuron and 50 control pairs were excluded for 25% pFDR. Influence following neuron photostimulation was significantly negative for all thresholds; Mann–Whitney *U*-test, 0% $P = 8.90 \times 10^{-16}$, 5% $P = 7.24 \times 10^{-15}$, 25% $P = 5.72 \times 10^{-12}$. **b**, As in **a** but for influence dispersion (s.d. of Δ Activity). Influence dispersion was greater following neuron than control photostimulation for all thresholds; two-sample *F*-test, 0% $P = 6.84 \times 10^{-39}$, 5% $P = 6.04 \times 10^{-20}$, 25% $P = 2.63 \times 10^{-14}$. **c**, As in **a**, **b**, but for influence bias as a function of distance. A quantitatively similar centre–surround pattern was observed for all thresholds. **d**, Average influence values for a non-targeted neuron (over all photostimulated neurons) versus that neuron's average deconvolved activity during non-photostimulated trials in influence mapping blocks. Each dot is a single non-targeted neuron. $n = 8,552$ neurons. Spearman correlation, $c = -0.00003$, $P = 0.99$. **e**, As in **d**, but for

mean trace correlation during tuning measurement blocks. $c = 0.0068$, $P = 0.53$. **f**, As in **d**, but for trace correlation strength. $c = 0.0099$, $P = 0.36$. **g**, As in **d**, but for gratings response. $c = 0.0092$, $P = 0.38$. **h**, As in **d**, but for GP tuning model fit quality. $c = 0.011$, $P = 0.29$. **i**, Mean influence for all values for a single-target was calculated. The s.d. of these values for neuron sites and control sites is plotted. The similar values indicate that it is unlikely that some neurons tended to have much larger positive or negative influence than expected based on random sampling of the group mean (which was lower for neuron than control sites, see Fig. 2). Data shown as mean \pm s.e.m. across targets. $n = 518$ neuron targets, 295 control targets, $P = 0.72$, two-sample *F*-test. **j**, Running average of influence with pairwise distance using bin half-width of 30 μ m. Shading corresponds to mean \pm s.e.m. calculated by bootstrap. Data are divided into influence from photostimulation sites with stronger versus weaker direct photostimulation responses in the targeted neuron, using a median split of photostimulation significance, as well as for control site photostimulation. Mean photostimulation response was $0.36 \Delta F/F$ and $0.85 \Delta F/F$ for weak and strong groups, respectively. Note that the weak distance-dependence observed for control site photostimulation is consistent with greatly reduced, but non-zero, neural excitation when targeting control sites. This may result from a number of factors including suboptimal resolution and brain movement *in vivo*, and indicates the necessity of control site photostimulation.



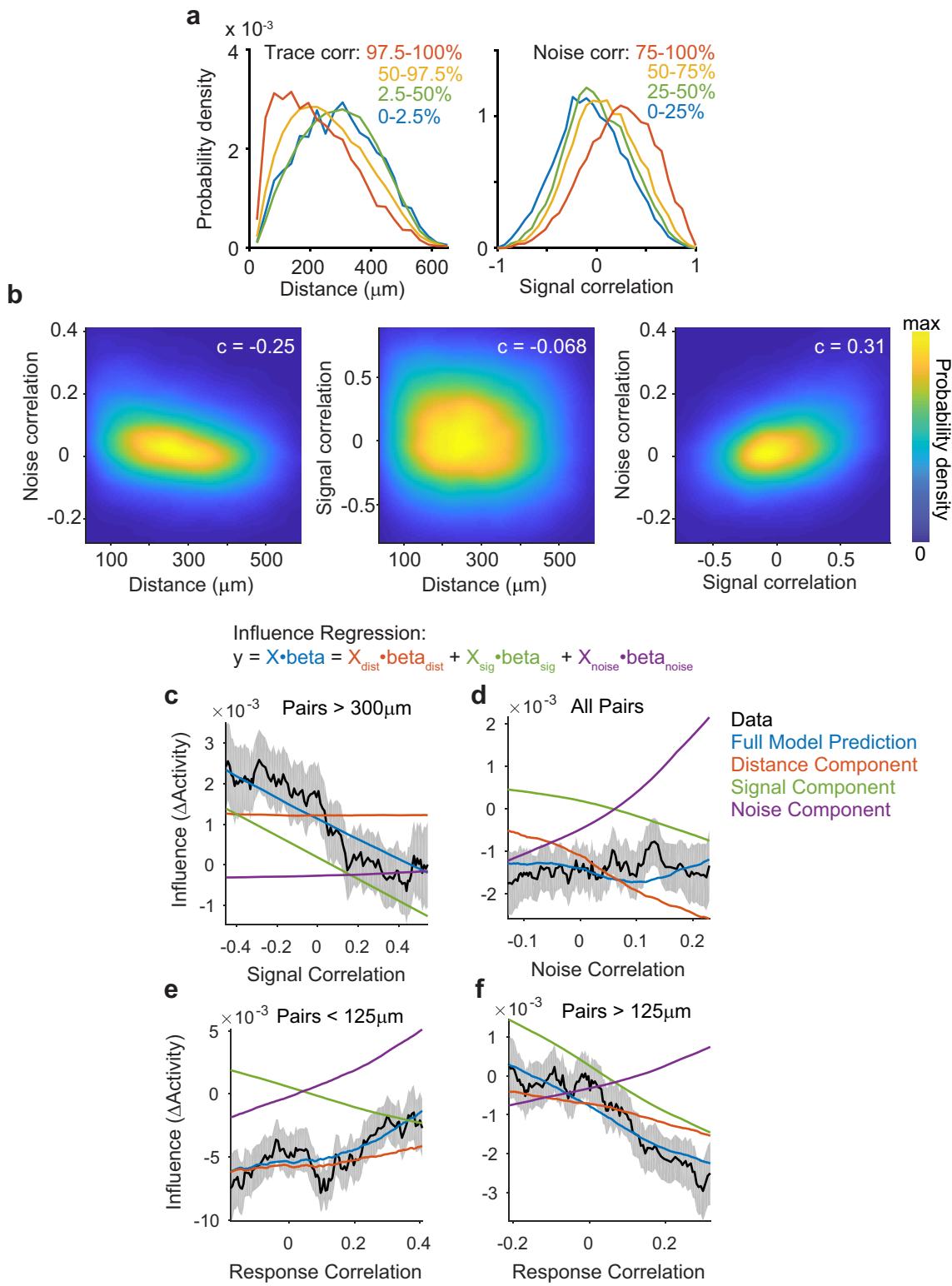
Extended Data Fig. 4 | Characterizing neural tuning in V1 using GP regression. **a**, GP model fit quality (Pearson correlation with held-out data). Each neuron plotted at its relative position in an individual experiment's FOV. Neurons at all positions were similarly well fit. **b**, 2D histogram of GP model fit quality ('test accuracy') and prediction quality on non-held-out data ('train accuracy'). Major overfitting was not observed. **c**, Depth of modulation (see Methods) for each individual tuning dimension, for all neurons that passed model fit criteria. Dimensions exhibited qualitatively distinct distributions. Left, many neurons had almost no drift direction modulation, with many others

exhibiting extremely pronounced modulation (>10). Right, almost all neurons exhibited moderate modulation (~ 5) by running speed. **d**, z -scored tuning curves for each individual tuning dimension, for all neurons that passed model fit criteria and had significant modulation (>2) for the plotted dimension. Tuning was qualitatively different for different dimensions. Spatial frequency tuning was distributed evenly over our stimulus set and generally bandpass. Running speed tuning was distributed more tightly into a few neurons that preferred stillness, versus many that broadly preferred running. **e**, Significance of tuning for each dimension as determined by GP regression.



Extended Data Fig. 5 | Comparison of GP tuning model and conventional parametric tuning model. **a,** Model fit qualities for an example session, assessed on left-out data. Each dot is a single neuron, $n = 358$ neurons. GP model fit qualities were higher than those from the parametric tuning model, mean difference of 0.11 , $P = 5.02 \times 10^{-60}$, Mann–Whitney U -test. **b,** Estimated preferred orientations of neurons were similar between models. Pearson correlation $c = 0.88$, calculated

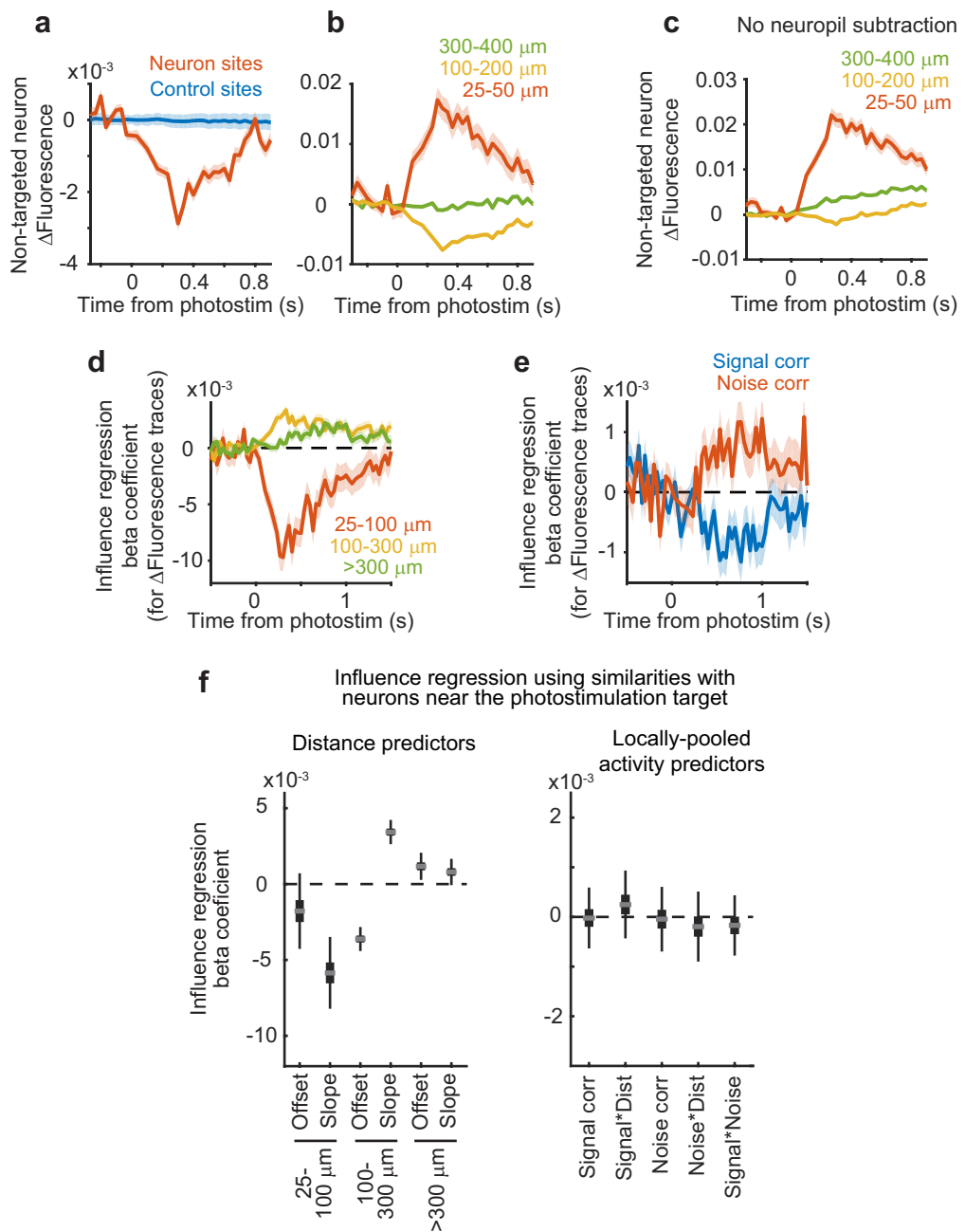
using only neurons significantly tuned to orientation. **c,** Estimated spatial frequency preferences of neurons were similar between models; $c = 0.95$ calculated using only neurons significantly tuned to spatial frequency. **d,** Signal correlations calculated from the two models were similar; $c = 0.80$. **e,** Noise correlations calculated from the two models were similar; $c = 0.94$.



Extended Data Fig. 6 | See next page for caption.

Extended Data Fig. 6 | Influence regression separates contributions of correlated similarity metrics. **a**, Probability density functions estimated by kernel smoothing for distance (left) and signal correlation (right), for all data used in influence regression ($n = 64,485$ pairs). Separate densities were estimated for pairs that exhibited varying trace correlation (left) or noise correlation (right). Pairs with high trace correlations occurred at all distances, but more often for nearby neurons. Similarly, signal correlations for pairs with high versus low noise correlations were distinct but overlapping distributions. This highlights the importance and feasibility of using influence regression to disambiguate the contributions of distance, signal, and noise correlation. **b**, 2D probability density functions for pairs of similarity metrics, estimated using kernel smoothing, for all data used in influence regression. Spearman correlation values for each pair of similarity metrics are overlaid. All correlations were significant with $P < 1 \times 10^{-60}$, $n = 64,845$ pairs. **c**, Running average of influence data (black) and predictions (coloured lines) from influence regression model, using a bin half-width of 15% (percentile bins). Black lines and shading show mean \pm s.e.m. of data by bootstrap. Signal correlation is plotted against mean influence, for the subset of pairs more than 300 μm apart. Model predictions are computed using a full influence regression model

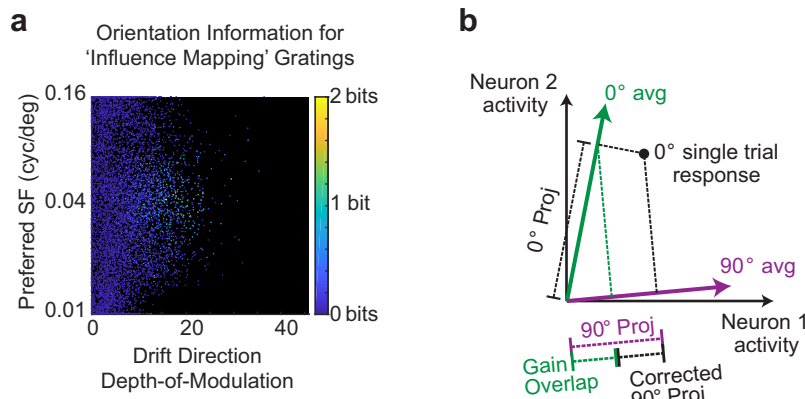
(blue), or using subsets of coefficients from the same model (distance, red; signal, green; noise, purple). The full model prediction is equal to the sum of the three components. The running average analysis here accurately reflects the signal component of the influence regression model, plus a tonic offset from the distance component. **d**, Running average as in **c**, but for noise correlation and pairs at all distances. Note that signal and noise interaction coefficients with distance are included in signal and noise components, respectively. The running average analysis here confusingly indicates a flat slope of noise correlation and influence. Our model predicts this relationship because pairs with higher noise correlations were located at shorter distances, and also had increased signal correlations, and these effects together cancelled out increases in influence due to noise correlation. **e**, Running average as in **c**, but for model-free correlations of single-trial responses, and for pairs separated by less than 125 μm . At short distances, the positive effect of noise correlations dominated the negative effect of signal correlations. **f**, Running average as in **c**, but for model-free correlations of single-trial responses, and for pairs separated by more than 125 μm . At long distances, the negative effect of signal correlations dominated the positive effect of noise correlations.



Extended Data Fig. 7 | See next page for caption.

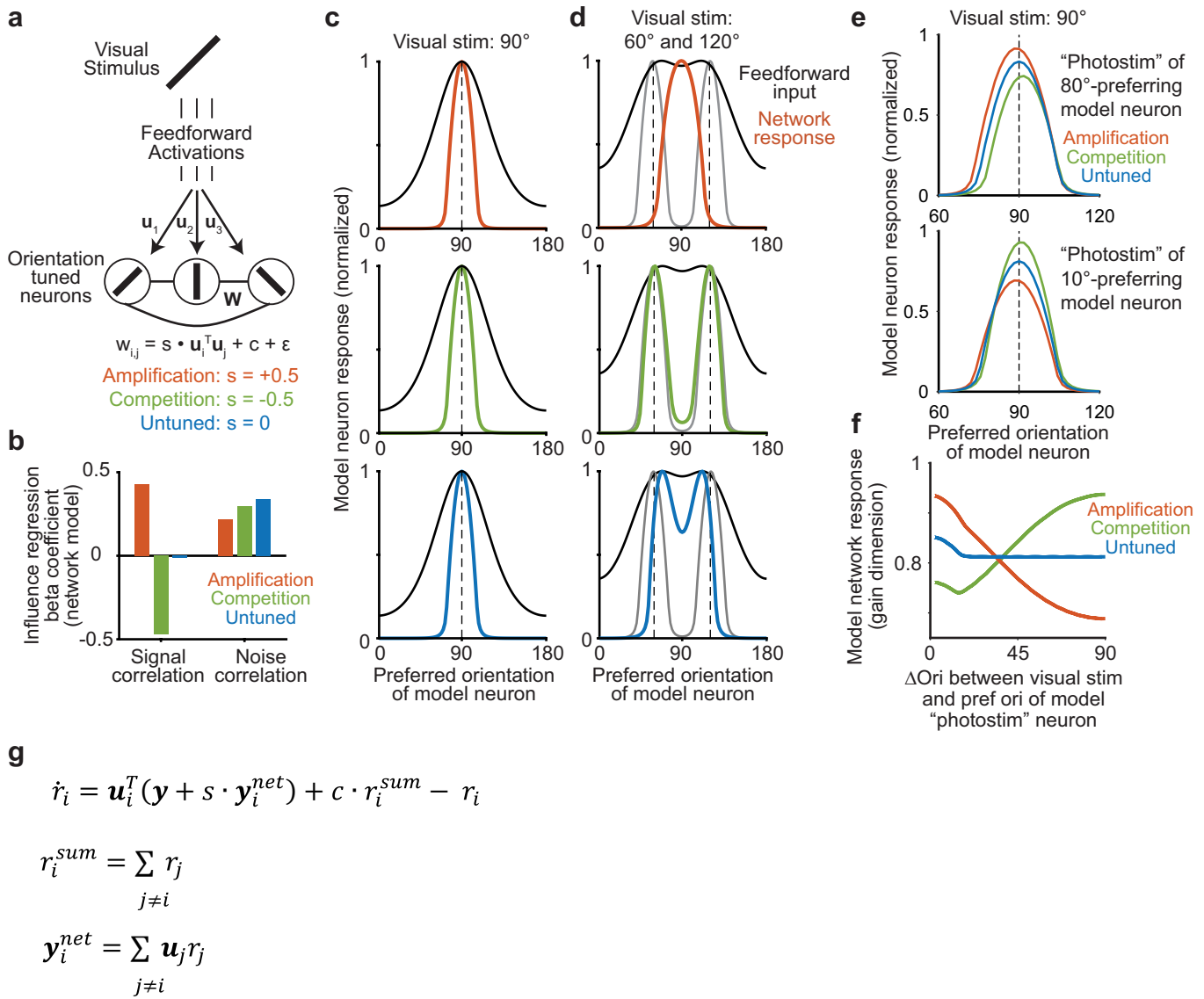
Extended Data Fig. 7 | Results of influence regression are robust to potential artefacts from data processing and off-target photostimulation. **a**, Analysis of influence effects directly in $\Delta F/F$ traces. Δ Fluorescence was calculated as for Δ Activity, but using $\Delta F/F$ traces rather than trial-averaged deconvolved activity. Δ Fluorescence was significantly negative in the 1 s following neuron photostimulation relative to control; $n = 153,689$ neuron site pairs and 90,705 control site pairs. Neuron versus control site: $P = 6.79 \times 10^{-15}$, Mann–Whitney U -test. Data in all plots shown as mean \pm s.e.m. calculated by bootstrap. **b**, Δ Fluorescence in non-targeted neurons following photostimulation of neurons at varying distances. $n = 1,822$ near pairs, 35,541 mid-range pairs, 35,882 far pairs. Near versus mid-range: $P = 7.62 \times 10^{-19}$; near versus far: $P = 5.0 \times 10^{-6}$; mid-range versus far: $P = 1.21 \times 10^{-47}$; Mann–Whitney U -test. **c**, As in **b**, but without neuropil subtraction, or any source de-mixing from CNMF; traces were extracted by projecting raw movies onto neuron ROIs. $n = 1,822$ near pairs, 35,541 mid-range pairs, 35,882 far pairs. Near versus mid-range: $P = 5.96 \times 10^{-28}$; near versus far: $P = 5.21 \times 10^{-38}$; mid-range versus far: $P = 4.15 \times 10^{-13}$; Mann–Whitney U -test. This indicates that distance-dependent influence effects were not an artefact of source extraction algorithms. **d**, The influence regression from Fig. 3d was applied to Δ Fluorescence traces. This regression resulted in beta coefficients for traces at each time frame relative to photostimulation onset, which are plotted over time. Coefficients for slopes for the three distance bins are plotted. The same size and ordering of effects is apparent as when using deconvolved data and the Δ Activity metric (compare to Fig. 3). Mean \pm s.e.m. calculated

using 10,000 coefficient estimates by bootstrap resampling. All coefficients were significantly different from zero, averaged over 0–1,000 ms from photostimulation onset, with $P < 1 \times 10^{-4}$ by bootstrap. **e**, As in **a** but for signal and noise correlation coefficients. Averaged over 0–1,000 ms from photostimulation onset, signal correlation coefficients were significantly less than zero with $P = 0.0008$ and noise correlation was greater than zero with $P = 0.0154$, estimated by bootstrap. **f**, Similar to regression analysis in Fig. 3d, e, but as a test of potential off-target effects. Instead of using only the photostimulated neuron's activity and tuning properties to calculate correlations with the non-targeted neuron, properties of multiple nearby neurons were used, to test whether off-target photostimulation of nearby cells could underlie the observed effects (see Methods). This is equivalent to influence regression using identical influence values and distance predictors as in Fig. 3e, but changing all activity predictors. Only distance effects were apparent, as expected, whereas activity-related effects were absent. This suggests that the properties of the individually targeted neuron were responsible for the influence relationships we observed. Plots show bootstrap distribution with median estimate as grey line, 25–75% interval as box, 1–99% interval as whiskers. Left, coefficients for piecewise linear distance predictors from the model. Significance estimated by bootstrap: 25–100 μm , offset $P = 0.0982$, slope $P < 1 \times 10^{-4}$; 100–300 μm , offset $P < 1 \times 10^{-4}$, slope $P < 1 \times 10^{-4}$; >300 μm , offset $P = 0.0018$, slope $P = 0.0316$. Right, coefficients for activity predictors from the same model. Signal correlation, $P = 0.9370$; signal \times distance interaction, $P = 0.4072$; noise correlation $P = 0.8772$; noise \times distance interaction, $P = 0.5138$; signal \times noise interaction $P = 0.5260$; $n = 64,485$ pairs.



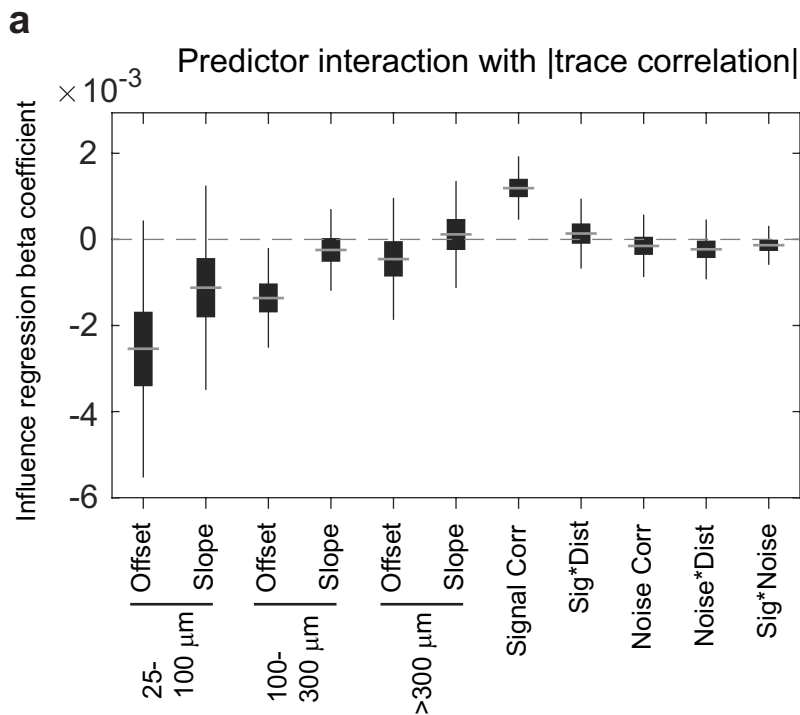
Extended Data Fig. 8 | Population analysis of gratings responses during influence mapping blocks. **a**, The orientation information content of all neurons during influence mapping blocks, calculated using the same binning approach used for population decoding. Information is colour coded, and plotted as a function of a neuron's directional modulation and preferred spatial frequencies estimated during tuning measurement blocks. This demonstrates that tuning estimated in tuning and influence measurement blocks were concurrent (gratings during influence mapping were always 0.04 cycles per degree), but that responses to full-field, low-contrast gratings in influence measurement blocks were sparse.

b, Schema indicating the orthogonalization procedure used for population analysis. In brief, because average responses to each grating orientation were not entirely orthogonal, and because photostimulation evoked highly significant changes in response gain in our dataset, we wished to isolate potential changes along alternative population activity dimensions independent of gain changes. To accomplish this, we orthogonalized projections along non-gain dimensions relative to the gain projection observed on individual trials. This ensured that changes in response gain could not trivially produce changes along non-gain population dimensions.



Extended Data Fig. 9 | 'Toy' model of feature competition and its functional implications. **a**, Diagram of rate-network model, in which each neuron i receives feedforward input \mathbf{u}_i driven by the orientation of a visual stimulus and has functional connection $w_{i,j}$ with neuron j . Neurons were modelled as rectified-linear units. **b**, Influence regression coefficients for the rate-network model. Signal and noise correlations were estimated from noisy simulated trials and regressed against functional connections (W), similar to Fig. 3d, e. To be consistent with experimental data, random trial-to-trial fluctuations in gain as well as single-neuron-specific noise were added to simulations (see Methods), such that all networks exhibited a positive correlation between signal and noise correlations. However results were similar without simulated gain fluctuations. **c**, Model neuron responses following presentation of a 90° stimulus. Feedforward inputs were identical for all networks. Colours are the same as in **a**. Dashed line indicates orientation of the visual stimulus. **d**, Model neuron responses following presentation of a linear sum of 60° and 120° stimuli. Grey lines are the average response of each network to the two stimuli presented

individually. Note that neurons that preferred 70° and 110° receive the maximum feedforward input. **e**, Model neuron responses to a visual stimulus (90°) with simulated photostimulation of a neuron. Responses (in non-stimulated neurons) are shown when the 'photostimulated' neuron had preference for similar (top, 80°) or dissimilar (bottom, 10°) orientations relative to the visual stimulus, colour coded by network type. Responses are normalized to activity without simulated photostimulation. **f**, Model network responses to visual stimuli with simultaneous 'photostimulation' as a function of difference in orientation between visual stimulus and 'photostimulated' neuron's preference. The response gain dimension was calculated as the normalized response to the visual stimulus in the absence of 'photostimulation'. **g**, Analytical solution for the linear aspect of network dynamics (see Methods for derivation). This indicates that the network performs a comparison between inputs \mathbf{y} and an internal estimate \mathbf{y}^{net} , which when s is negative corresponds to dynamical explaining away of network inputs.



Extended Data Fig. 10 | Interaction of trace correlation with influence regression model coefficients. **a**, Further characterization of the effects of trace correlation on feature competition versus amplification (compare to Fig. 5d). Influence regression (as in Fig. 3d) was performed after including an interaction of each predictor with the magnitude of trace correlation. Coefficient estimates for each interaction plotted with uncertainty from bootstrap: grey line, median; box, 25–75% interval; whiskers, 1–99% interval. This analysis used no manually specified division between ‘strong’ and ‘weak’ correlations, and considered whether trace correlation changed the relationship between influence and any predictors in the influence

regression. Signal correlation exhibited a highly significant positive interaction, indicating a transition from competition (negative slope) to amplification (positive slope) as the magnitude of trace correlation increased; $n = 64,845$ pairs, $P = 0.0002$ (bootstrap). Interactions with all other activity predictors were not significant ($P > 0.444$). Interactions with the slopes of distance predictors were not significant ($P > 0.2716$). There were weak interactions with offsets for near ($P = 0.0486$) and mid ($P = 0.0076$) distance bins, but not for far ($P = 0.4738$). These results indicate that the magnitude of trace correlation had a substantial effect on the relationship between signal correlation and influence.

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Data collection was managed using Scanimage software. Additional custom code was written in Matlab and is publicly available at the locations specified in Methods.

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